GRAY 09/705575 Page 1

=> FILE HCAPLUS

FILE 'HCAPLUS' ENTERED AT 17:14:20 ON 05 FEB 2003

USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.

PLEASE SEE "HELP USAGETERMS" FOR DETAILS.

COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 5 Feb 2003 VOL 138 ISS 6 FILE LAST UPDATED: 4 Feb 2003 (20030204/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> D OUE L50 L5 49 SEA FILE=REGISTRY ABB=ON (10043-11-5/BI OR 106392-12-5/BI OR 107852-39-1/BI OR 12624-35-0/BI OR 1314-13-2/BI OR 1314-98-3/BI OR 1317-33-5/BI OR 1318-74-7/BI OR 1320-67-8/BI OR 13397-24-5/ BI OR 14807-96-6/BI OR 202537-92-6/BI OR 217478-86-9/BI OR 226558-99-2/BI OR 23779-32-0/BI OR 24937-05-1/BI OR 25068-38-6/ BI OR 2530-83-8/BI OR 2530-85-0/BI OR 25322-68-3/BI OR 26590-20-5/BI OR 285980-72-5/BI OR 33294-14-3/BI OR 461-58-5/BI OR 471-34-1/BI OR 540-10-3/BI OR 59125-51-8/BI OR 64-19-7/BI OR 67185-58-4/BI OR 693-98-1/BI OR 7429-90-5/BI OR 7439-89-6/BI OR 7440-02-0/BI OR 7440-05-3/BI OR 7440-06-4/BI OR 7440-22-4/B I OR 7440-50-8/BI OR 7440-57-5/BI OR 7631-86-9/BI OR 7782-42-5/ BI OR 7789-75-5/BI OR 87209-95-8/BI OR 9003-39-8/BI OR 9004-81-3/BI OR 9005-65-6/BI OR 9016-45-9/BI OR 9036-19-5/BI OR 91727-33-2/BI OR 919-30-2/BI) L6 16 SEA FILE=REGISTRY ABB=ON L5 AND 1-3/M 1 SEA FILE=REGISTRY ABB=ON L5 AND BORON L7 1 SEA FILE=REGISTRY ABB=ON L5 AND TALC L9 L10 1 SEA FILE=REGISTRY ABB=ON MICA/CN 18 SEA FILE=REGISTRY ABB=ON L6 OR L7 OR L9 OR L10 L11L13 86604 SEA FILE=HCAPLUS ABB=ON GLASS?(3A)(FIBER# OR FIBRE#) 11434 SEA FILE=HCAPLUS ABB=ON L13(6A)(COAT? OR IMPREGNAT?) L141389400 SEA FILE=HCAPLUS ABB=ON L11 OR INORG? (3A) PARTICL? L15 2664 SEA FILE=HCAPLUS ABB=ON L14 AND (L15 OR BN OR BORON NITRIDE L16 OR GRAPHITE OR MOS2 OR TALC OR MOLYBDENUM(W) (SULFIDE OR DISULFIDE) OR MICA OT TALC OR KAOLINITE OR GYPSUM OR CACO3 OR CALCIUM CARBONATE OR CAF2 OR CALCIUM FLUORIDE OR ZNO OR ZINC OXIDE) 2727 SEA FILE=HCAPLUS ABB=ON L14 AND (MICA OR TALC OR ALUMINUM OR L17 CU OR COPPER OR IRON OR FE OR AU OR GOLD OR NI OR NICKEL OR PD OR PALLADIUM) 341 SEA FILE=HCAPLUS ABB=ON L14 AND (PT OR PLATINUM OR SILVER OR L18 ZNS2 OR ZINC SULFIDE OR AG) 6 SEA FILE=HCAPLUS ABB=ON L14 AND ZNS L19 3632 SEA FILE=HCAPLUS ABB=ON (L16 OR L17 OR L18 OR L19) L20 6 SEA FILE=HCAPLUS ABB=ON L20 AND MOH# L21

GRAY 09/705575 Page 2

L22	1418	SEA FILE=HCAPLUS OR ?ACRYL?)(S)?E		L14 AND (HOLLOW?(3A)ORG?(3A)PARTICL?
L23	7	SEA FILE=HCAPLUS		L22 AND MOH#
L24		SEA FILE=HCAPLUS		
		?CARBONAT? OR ?S	ILCA? OR	
L25	6	SEA FILE=HCAPLUS	ABB=ON	L24 AND MOH#
L26	7	SEA FILE=HCAPLUS	ABB=ON	L21 OR L23 OR L25
L27	83	SEA FILE=HCAPLUS	ABB=ON	L20 AND L22 AND L24
L28	33	SEA FILE=HCAPLUS	ABB=ON	L27 AND COATING?/SC,SX
L29	18	SEA FILE=HCAPLUS	ABB=ON	L27 AND TEXTILE?/SC,SX
L30	42	SEA FILE=HCAPLUS	ABB=ON	L28 OR L29
L31	12	SEA FILE=HCAPLUS	ABB=ON	L30 AND STRAND#
L32	18	SEA FILE=HCAPLUS	ABB=ON	L27 AND STRAND#
L33	-	SEA FILE=HCAPLUS		
L34	18	SEA FILE=HCAPLUS	ABB=ON	(L31 OR L32 OR L33)
L35	19	SEA FILE=HCAPLUS	ABB=ON	L26 OR L34
L45	192	SEA FILE=HCAPLUS	ABB=ON	(L20 OR L22 OR L24) AND STRAND#
L46	98	SEA FILE=HCAPLUS	ABB=ON	L45 AND (COMPOSITION? OR COMPNS?)
L47	137	SEA FILE=HCAPLUS	ABB=ON	L45 AND STRAND#(4A)(FIBER# OR FIBRE#)
L48	71	SEA FILE=HCAPLUS	ABB=ON	L46 AND L47
L49	13	SEA FILE=HCAPLUS	ABB=ON	L48 AND POWDER?
L50	28	SEA FILE=HCAPLUS	ABB=ON	L35 OR L49

=> FILE WPIX

FILE 'WPIX' ENTERED AT 17:14:31 ON 05 FEB 2003 COPYRIGHT (C) 2003 THOMSON DERWENT

FILE LAST UPDATED: 4 FEB 2003 <20030204/UP>
MOST RECENT DERWENT UPDATE: 200308 <200308/DW>
DERWENT WORLD PATENTS INDEX SUBSCRIBER FILE, COVERS 1963 TO DATE

- >>> DUE TO TECHNICAL ISSUES THE SDIS FOR UPDATES 200302-200304
 BASED ON ENTRY DATE (ED) MAY CONTAIN DOCUMENTS PREVIOUSLY
 DISTRIBUTED. IF YOU ENCOUNTER ANY SURPLUS DOCUMENTS OF THIS
 KIND, PLEASE CONTACT OUR HELPDESKS. UNJUSTIFIED CHARGES
 INCURRED WILL BE REVOKED OF COURSE.
 WE APOLOGIZE FOR ANY INCONVENIENCE CAUSED. <<<
- >>> SLART (Simultaneous Left and Right Truncation) is now
 available in the /ABEX field. An additional search field
 /BIX is also provided which comprises both /BI and /ABEX <<</pre>
- >>> PATENT IMAGES AVAILABLE FOR PRINT AND DISPLAY <<<
- >>> FOR DETAILS OF THE PATENTS COVERED IN CURRENT UPDATES,
 SEE http://www.derwent.com/dwpi/updates/dwpicov/index.html <<</pre>
- >>> FOR A COPY OF THE DERWENT WORLD PATENTS INDEX STN USER GUIDE,
 PLEASE VISIT:

http://www.stn-international.de/training_center/patents/stn_guide.pdf <<<

- >>> FOR INFORMATION ON ALL DERWENT WORLD PATENTS INDEX USER
 GUIDES, PLEASE VISIT:
 http://www.derwent.com/userguides/dwpi_guide.html <<</pre>
- => D QUE L44

```
L5
              49 SEA FILE=REGISTRY ABB=ON (10043-11-5/BI OR 106392-12-5/BI OR
                 107852-39-1/BI OR 12624-35-0/BI OR 1314-13-2/BI OR 1314-98-3/BI
                  OR 1317-33-5/BI OR 1318-74-7/BI OR 1320-67-8/BI OR 13397-24-5/
                 BI OR 14807-96-6/BI OR 202537-92-6/BI OR 217478-86-9/BI OR
                 226558-99-2/BI OR 23779-32-0/BI OR 24937-05-1/BI OR 25068-38-6/
                 BI OR 2530-83-8/BI OR 2530-85-0/BI OR 25322-68-3/BI OR
                 26590-20-5/BI OR 285980-72-5/BI OR 33294-14-3/BI OR 461-58-5/BI
                  OR 471-34-1/BI OR 540-10-3/BI OR 59125-51-8/BI OR 64-19-7/BI
                 OR 67185-58-4/BI OR 693-98-1/BI OR 7429-90-5/BI OR 7439-89-6/BI
                  OR 7440-02-0/BI OR 7440-05-3/BI OR 7440-06-4/BI OR 7440-22-4/B
                 I OR 7440-50-8/BI OR 7440-57-5/BI OR 7631-86-9/BI OR 7782-42-5/
                 BI OR 7789-75-5/BI OR 87209-95-8/BI OR 9003-39-8/BI OR
                 9004-81-3/BI OR 9005-65-6/BI OR 9016-45-9/BI OR 9036-19-5/BI
                 OR 91727-33-2/BI OR 919-30-2/BI)
             16 SEA FILE=REGISTRY ABB=ON L5 AND 1-3/M
1 SEA FILE=REGISTRY ABB=ON L5 AND BORON
L6
L7
              1 SEA FILE=REGISTRY ABB=ON L5 AND TALC
L9
              1 SEA FILE=REGISTRY ABB=ON MICA/CN
L10
             18 SEA FILE=REGISTRY ABB=ON L6 OR L7 OR L9 OR L10
L11
          86604 SEA FILE=HCAPLUS ABB=ON GLASS?(3A)(FIBER# OR FIBRE#)
L13
        11434 SEA FILE=HCAPLUS ABB=ON L13(6A)(COAT? OR IMPREGNAT?)
1389400 SEA FILE=HCAPLUS ABB=ON L11 OR INORG?(3A)PARTICL?
2664 SEA FILE=HCAPLUS ABB=ON L14 AND (L15 OR BN OR BORON NITRIDE
L14
L15
L16
                 OR GRAPHITE OR MOS2 OR TALC OR MOLYBDENUM(W) (SULFIDE OR
                 DISULFIDE) OR MICA OT TALC OR KAOLINITE OR GYPSUM OR CACO3 OR
                 CALCIUM CARBONATE OR CAF2 OR CALCIUM FLUORIDE OR ZNO OR ZINC
                 OXIDE)
           2727 SEA FILE=HCAPLUS ABB=ON L14 AND (MICA OR TALC OR ALUMINUM OR
L17
                 CU OR COPPER OR IRON OR FE OR AU OR GOLD OR NI OR NICKEL OR PD
                 OR PALLADIUM)
            341 SEA FILE=HCAPLUS ABB=ON L14 AND (PT OR PLATINUM OR SILVER OR
L18
                 ZNS2 OR ZINC SULFIDE OR AG)
               6 SEA FILE=HCAPLUS ABB=ON L14 AND ZNS
L19
           3632 SEA FILE=HCAPLUS ABB=ON (L16 OR L17 OR L18 OR L19)
L20
               6 SEA FILE=HCAPLUS ABB=ON L20 AND MOH#
L21
           1418 SEA FILE=HCAPLUS ABB=ON L14 AND (HOLLOW? (3A) ORG? (3A) PARTICL?
L22
                 OR ?ACRYL?) (S) ?POLYMER?
L23
              7 SEA FILE=HCAPLUS ABB=ON L22 AND MOH#
            481 SEA FILE=HCAPLUS ABB=ON L14 AND (COMPOSITE (3A) PARTICL? OR
L24
                 ?CARBONAT? OR ?SILCA? OR NANOCLAY?)
              6 SEA FILE=HCAPLUS ABB=ON L24 AND MOH#
L25
             12 SEA FILE=WPIX ABB=ON L21 OR L23 OR L25
L36
             28 SEA FILE=WPIX ABB=ON L20 AND L22 AND L24
L37
            12 SEA FILE=WPIX ABB=ON L37 AND STRAND#
L38
             8 SEA FILE=WPIX ABB=ON L37 AND MOH#
L39
             16 SEA FILE=WPIX ABB=ON L36 OR L38 OR L39
L40
           135 SEA FILE=WPIX ABB=ON (L20 OR L22 OR L24) AND STRAND#
L41
            45 SEA FILE=WPIX ABB=ON L41 AND C03C?/IC
L42
             28 SEA FILE=WPIX ABB=ON L42 AND C08J?/IC
L43
             33 SEA FILE=WPIX ABB=ON L40 OR L43
L44
```

=> FILE JAPIO

FILE 'JAPIO' ENTERED AT 17:14:42 ON 05 FEB 2003 COPYRIGHT (C) 2003 Japanese Patent Office (JPO) - JAPIO

FILE LAST UPDATED: 21 JAN 2003 <20030121/UP>
FILE COVERS APR 1973 TO AUGUST 30, 2002

<<< GRAPHIC IMAGES AVAILABLE >>>

KATHLEEN FULLER EIC 1700/PARKER LAW 308-4290

```
=> D OUE L51
L5
              49 SEA FILE=REGISTRY ABB=ON (10043-11-5/BI OR 106392-12-5/BI OR
                 107852-39-1/BI OR 12624-35-0/BI OR 1314-13-2/BI OR 1314-98-3/BI
                  OR 1317-33-5/BI OR 1318-74-7/BI OR 1320-67-8/BI OR 13397-24-5/
                 BI OR 14807-96-6/BI OR 202537-92-6/BI OR 217478-86-9/BI OR
                 226558-99-2/BI OR 23779-32-0/BI OR 24937-05-1/BI OR 25068-38-6/
                 BI OR 2530-83-8/BI OR 2530-85-0/BI OR 25322-68-3/BI OR
                 26590-20-5/BI OR 285980-72-5/BI OR 33294-14-3/BI OR 461-58-5/BI
                  OR 471-34-1/BI OR 540-10-3/BI OR 59125-51-8/BI OR 64-19-7/BI
                 OR 67185-58-4/BI OR 693-98-1/BI OR 7429-90-5/BI OR 7439-89-6/BI
                  OR 7440-02-0/BI OR 7440-05-3/BI OR 7440-06-4/BI OR 7440-22-4/B
                 I OR 7440-50-8/BI OR 7440-57-5/BI OR 7631-86-9/BI OR 7782-42-5/
                 BI OR 7789-75-5/BI OR 87209-95-8/BI OR 9003-39-8/BI OR
                 9004-81-3/BI OR 9005-65-6/BI OR 9016-45-9/BI OR 9036-19-5/BI
                 OR 91727-33-2/BI OR 919-30-2/BI)
              16 SEA FILE=REGISTRY ABB=ON L5 AND 1-3/M
1 SEA FILE=REGISTRY ABB=ON L5 AND BORON
L6
L7
               1 SEA FILE=REGISTRY ABB=ON L5 AND TALC
L9
               1 SEA FILE=REGISTRY ABB=ON MICA/CN
L10
              18 SEA FILE=REGISTRY ABB=ON L6 OR L7 OR L9 OR L10
L11
          86604 SEA FILE=HCAPLUS ABB=ON GLASS?(3A)(FIBER# OR FIBRE#)
L13
        11434 SEA FILE=HCAPLUS ABB=ON L13(6A)(COAT? OR IMPREGNAT?)
1389400 SEA FILE=HCAPLUS ABB=ON L11 OR INORG?(3A)PARTICL?
2664 SEA FILE=HCAPLUS ABB=ON L14 AND (L15 OR BN OR BORON NITRIDE
L14
L15
L16
                 OR GRAPHITE OR MOS2 OR TALC OR MOLYBDENUM(W) (SULFIDE OR
                 DISULFIDE) OR MICA OT TALC OR KAOLINITE OR GYPSUM OR CACO3 OR
                 CALCIUM CARBONATE OR CAF2 OR CALCIUM FLUORIDE OR ZNO OR ZINC
                 OXIDE)
           2727 SEA FILE=HCAPLUS ABB=ON L14 AND (MICA OR TALC OR ALUMINUM OR
L17
                 CU OR COPPER OR IRON OR FE OR AU OR GOLD OR NI OR NICKEL OR PD
                 OR PALLADIUM)
            341 SEA FILE=HCAPLUS ABB=ON L14 AND (PT OR PLATINUM OR SILVER OR
L18
                 ZNS2 OR ZINC SULFIDE OR AG)
               6 SEA FILE=HCAPLUS ABB=ON L14 AND ZNS
L19
           3632 SEA FILE=HCAPLUS ABB=ON (L16 OR L17 OR L18 OR L19)
L20
               6 SEA FILE=HCAPLUS ABB=ON L20 AND MOH#
L21
           1418 SEA FILE=HCAPLUS ABB=ON L14 AND (HOLLOW?(3A)ORG?(3A)PARTICL?
L22
                 OR ?ACRYL?)(S)?POLYMER?
               7 SEA FILE=HCAPLUS ABB=ON L22 AND MOH#
L23
            481 SEA FILE=HCAPLUS ABB=ON L14 AND (COMPOSITE (3A) PARTICL? OR
L24
                 ?CARBONAT? OR ?SILCA? OR NANOCLAY?)
L25
              6 SEA FILE=HCAPLUS ABB=ON L24 AND MOH#
             12 SEA FILE=WPIX ABB=ON L21 OR L23 OR L25
L36
             28 SEA FILE=WPIX ABB=ON L20 AND L22 AND L24
L37
             12 SEA FILE=WPIX ABB=ON L37 AND STRAND#
L38
              8 SEA FILE=WPIX ABB=ON L37 AND MOH#
L39
             16 SEA FILE=WPIX ABB=ON L36 OR L38 OR L39
L40
L41
            135 SEA FILE=WPIX ABB=ON
                                       (L20 OR L22 OR L24) AND STRAND#
             45 SEA FILE=WPIX ABB=ON L41 AND CO3C?/IC
L42
             28 SEA FILE-WPIX ABB-ON L42 AND C08J?/IC
L43
L51
              1 SEA FILE=JAPIO ABB=ON L40 OR L43
```

```
=> FILE EMA
```

FILE 'EMA' ENTERED AT 17:14:53 ON 05 FEB 2003 COPYRIGHT (C) 2003 Cambridge Scientific Abstracts (CSA)

FILE LAST UPDATED: 16 JAN 2003 <20030116/UP>
FILE COVERS 1986 TO DATE.

```
=> D QUE L52
L5
               49 SEA FILE=REGISTRY ABB=ON (10043-11-5/BI OR 106392-12-5/BI OR
                  107852-39-1/BI OR 12624-35-0/BI OR 1314-13-2/BI OR 1314-98-3/BI
                   OR 1317-33-5/BI OR 1318-74-7/BI OR 1320-67-8/BI OR 13397-24-5/
                  BI OR 14807-96-6/BI OR 202537-92-6/BI OR 217478-86-9/BI OR
                  226558-99-2/BI OR 23779-32-0/BI OR 24937-05-1/BI OR 25068-38-6/
                  BI OR 2530-83-8/BI OR 2530-85-0/BI OR 25322-68-3/BI OR
                  26590-20-5/BI OR 285980-72-5/BI OR 33294-14-3/BI OR 461-58-5/BI
                   OR 471-34-1/BI OR 540-10-3/BI OR 59125-51-8/BI OR 64-19-7/BI
                  OR 67185-58-4/BI OR 693-98-1/BI OR 7429-90-5/BI OR 7439-89-6/BI
                   OR 7440-02-0/BI OR 7440-05-3/BI OR 7440-06-4/BI OR 7440-22-4/B
                  I OR 7440-50-8/BI OR 7440-57-5/BI OR 7631-86-9/BI OR 7782-42-5/
                  BI OR 7789-75-5/BI OR 87209-95-8/BI OR 9003-39-8/BI OR
                  9004-81-3/BI OR 9005-65-6/BI OR 9016-45-9/BI OR 9036-19-5/BI
                  OR 91727-33-2/BI OR 919-30-2/BI)
              16 SEA FILE=REGISTRY ABB=ON L5 AND 1-3/M
1 SEA FILE=REGISTRY ABB=ON L5 AND BORON
1 SEA FILE=REGISTRY ABB=ON L5 AND TALC
L6
L7
L9
L10
               1 SEA FILE=REGISTRY ABB=ON MICA/CN
L11
              18 SEA FILE=REGISTRY ABB=ON L6 OR L7 OR L9 OR L10
L13
           86604 SEA FILE=HCAPLUS ABB=ON GLASS?(3A)(FIBER# OR FIBRE#)
        11434 SEA FILE-HCAPLUS ABB-ON GLASS: (SA) (FIBER# OR FIBER#)
1389400 SEA FILE-HCAPLUS ABB-ON L11 (6A) (COAT? OR IMPREGNAT?)
2664 SEA FILE-HCAPLUS ABB-ON L11 OR INORG? (3A) PARTICL?
2664 SEA FILE-HCAPLUS ABB-ON L14 AND (L15 OR BN OR BORON NITRIDE
L14
L15
L16
                  OR GRAPHITE OR MOS2 OR TALC OR MOLYBDENUM(W) (SULFIDE OR
                  DISULFIDE) OR MICA OT TALC OR KAOLINITE OR GYPSUM OR CACO3 OR
                  CALCIUM CARBONATE OR CAF2 OR CALCIUM FLUORIDE OR ZNO OR ZINC
                  OXIDE)
L17
            2727 SEA FILE=HCAPLUS ABB=ON L14 AND (MICA OR TALC OR ALUMINUM OR
                  CU OR COPPER OR IRON OR FE OR AU OR GOLD OR NI OR NICKEL OR PD
                  OR PALLADIUM)
             341 SEA FILE=HCAPLUS ABB=ON L14 AND (PT OR PLATINUM OR SILVER OR
L18
                  ZNS2 OR ZINC SULFIDE OR AG)
L19
               6 SEA FILE=HCAPLUS ABB=ON L14 AND ZNS
            3632 SEA FILE=HCAPLUS ABB=ON (L16 OR L17 OR L18 OR L19)
L20
               6 SEA FILE=HCAPLUS ABB=ON L20 AND MOH#
L21
            1418 SEA FILE=HCAPLUS ABB=ON L14 AND (HOLLOW?(3A)ORG?(3A)PARTICL?
L22
                  OR ?ACRYL?) (S) ?POLYMER?
               7 SEA FILE=HCAPLUS ABB=ON L22 AND MOH#
L23
             481 SEA FILE=HCAPLUS ABB=ON L14 AND (COMPOSITE (3A) PARTICL? OR
L24
                  ?CARBONAT? OR ?SILCA? OR NANOCLAY?)
               6 SEA FILE=HCAPLUS ABB=ON L24 AND MOH#
L25
               7 SEA FILE=HCAPLUS ABB=ON L21 OR L23 OR L25
L26
             192 SEA FILE=HCAPLUS ABB=ON (L20 OR L22 OR L24) AND STRAND#
L45
             98 SEA FILE=HCAPLUS ABB=ON L45 AND (COMPOSITION? OR COMPNS?)
L46
             137 SEA FILE=HCAPLUS ABB=ON L45 AND STRAND#(4A)(FIBER# OR FIBRE#)
L47
              71 SEA FILE=HCAPLUS ABB=ON L46 AND L47
L48
              13 SEA FILE=HCAPLUS ABB=ON L48 AND POWDER?
L49
               O SEA FILE=EMA ABB=ON L26 OR L49
L52
```

=> FILE COMPENDEX

FILE 'COMPENDEX' ENTERED AT 17:15:07 ON 05 FEB 2003
Compendex Compilation and Indexing (C) 2003
Elsevier Engineering Information Inc (EEI). All rights reserved.
Compendex (R) is a registered Trademark of Elsevier Engineering Information Inc.

FILE LAST UPDATED: 3 FEB 2003 <20030203/UP>

```
GRAY 09/705575 Page 6
```

FILE COVERS 1970 TO DATE.

<<< SIMULTANEOUS LEFT AND RIGHT TRUNCATION AVAILABLE IN
 THE BASIC INDEX >>>

<<< NEW DISPLAY FORMAT 'SCAN' AVAILABLE NOW >>>

```
=> D QUE L53
L5
             49 SEA FILE=REGISTRY ABB=ON (10043-11-5/BI OR 106392-12-5/BI OR
                 107852-39-1/BI OR 12624-35-0/BI OR 1314-13-2/BI OR 1314-98-3/BI
                  OR 1317-33-5/BI OR 1318-74-7/BI OR 1320-67-8/BI OR 13397-24-5/
                 BI OR 14807-96-6/BI OR 202537-92-6/BI OR 217478-86-9/BI OR
                 226558-99-2/BI OR 23779-32-0/BI OR 24937-05-1/BI OR 25068-38-6/
                 BI OR 2530-83-8/BI OR 2530-85-0/BI OR 25322-68-3/BI OR
                 26590-20-5/BI OR 285980-72-5/BI OR 33294-14-3/BI OR 461-58-5/BI
                  OR 471-34-1/BI OR 540-10-3/BI OR 59125-51-8/BI OR 64-19-7/BI
                 OR 67185-58-4/BI OR 693-98-1/BI OR 7429-90-5/BI OR 7439-89-6/BI
                  OR 7440-02-0/BI OR 7440-05-3/BI OR 7440-06-4/BI OR 7440-22-4/B
                 I OR 7440-50-8/BI OR 7440-57-5/BI OR 7631-86-9/BI OR 7782-42-5/
                 BI OR 7789-75-5/BI OR 87209-95-8/BI OR 9003-39-8/BI OR
                 9004-81-3/BI OR 9005-65-6/BI OR 9016-45-9/BI OR 9036-19-5/BI
                 OR 91727-33-2/BI OR 919-30-2/BI)
L6
             16 SEA FILE=REGISTRY ABB=ON L5 AND 1-3/M
              1 SEA FILE=REGISTRY ABB=ON L5 AND BORON
L7
              1 SEA FILE=REGISTRY ABB=ON L5 AND TALC
L9
              1 SEA FILE=REGISTRY ABB=ON MICA/CN
L10
             18 SEA FILE=REGISTRY ABB=ON L6 OR L7 OR L9 OR L10
L11
          86604 SEA FILE=HCAPLUS ABB=ON GLASS?(3A)(FIBER# OR FIBRE#)
L13
        11434 SEA FILE=HCAPLUS ABB=ON L13(6A)(COAT? OR IMPREGNAT?)
1389400 SEA FILE=HCAPLUS ABB=ON L11 OR INORG?(3A)PARTICL?
2664 SEA FILE=HCAPLUS ABB=ON L14 AND (L15 OR BN OR BORON NITRIDE
L14
L15
L16
                 OR GRAPHITE OR MOS2 OR TALC OR MOLYBDENUM(W) (SULFIDE OR
                 DISULFIDE) OR MICA OT TALC OR KAOLINITE OR GYPSUM OR CACO3 OR
                 CALCIUM CARBONATE OR CAF2 OR CALCIUM FLUORIDE OR ZNO OR ZINC
                 OXIDE)
           2727 SEA FILE=HCAPLUS ABB=ON L14 AND (MICA OR TALC OR ALUMINUM OR
L17
                 CU OR COPPER OR IRON OR FE OR AU OR GOLD OR NI OR NICKEL OR PD
                 OR PALLADIUM)
L18
            341 SEA FILE=HCAPLUS ABB=ON L14 AND (PT OR PLATINUM OR SILVER OR
                 ZNS2 OR ZINC SULFIDE OR AG)
               6 SEA FILE=HCAPLUS ABB=ON L14 AND ZNS
L19
L20
           3632 SEA FILE=HCAPLUS ABB=ON (L16 OR L17 OR L18 OR L19)
               6 SEA FILE=HCAPLUS ABB=ON L20 AND MOH#
L21
           1418 SEA FILE=HCAPLUS ABB=ON L14 AND (HOLLOW?(3A)ORG?(3A)PARTICL?
L22
                 OR ?ACRYL?)(S)?POLYMER?
               7 SEA FILE=HCAPLUS ABB=ON L22 AND MOH#
L23
            481 SEA FILE=HCAPLUS ABB=ON L14 AND (COMPOSITE(3A) PARTICL? OR
L24
                 ?CARBONAT? OR ?SILCA? OR NANOCLAY?)
L25
               6 SEA FILE=HCAPLUS ABB=ON L24 AND MOH#
               7 SEA FILE=HCAPLUS ABB=ON L21 OR L23 OR L25
L26
            192 SEA FILE=HCAPLUS ABB=ON (L20 OR L22 OR L24) AND STRAND#
L45
             98 SEA FILE=HCAPLUS ABB=ON L45 AND (COMPOSITION? OR COMPNS?)
L46
            137 SEA FILE=HCAPLUS ABB=ON L45 AND STRAND#(4A)(FIBER# OR FIBRE#)
L47
L48
             71 SEA FILE=HCAPLUS ABB=ON L46 AND L47
             13 SEA FILE=HCAPLUS ABB=ON L48 AND POWDER?
L49
               O SEA FILE=COMPENDEX ABB=ON L26 OR L49
L53
```

^{=&}gt; DUP REM L50 L44 L51

GRAY 09/705575 Page 7 FILE 'HCAPLUS' ENTERED AT 17:15:23 ON 05 FEB 2003 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY (ACS) FILE 'WPIX' ENTERED AT 17:15:23 ON 05 FEB 2003 COPYRIGHT (C) 2003 THOMSON DERWENT FILE 'JAPIO' ENTERED AT 17:15:23 ON 05 FEB 2003 COPYRIGHT (C) 2003 Japanese Patent Office (JPO) - JAPIO PROCESSING COMPLETED FOR L50 PROCESSING COMPLETED FOR L44 PROCESSING COMPLETED FOR L51 52 DUP REM L50 L44 L51 (10 DUPLICATES REMOVED) L54 => D L54 ALL 1-52 HITSTR √L54 ANSWER 1 OF 52 HCAPLUS COPYRIGHT 2003 ACS ΑN 2002:240679 HCAPLUS DN 136:287850 TI Glass fiber resin coating for inhibiting conductive anodic filament formation in electronic supports for printed circuit boards IN Dana, David E.; Lawton, Ernest L.; Velpari, Vedagiri; Robertson, Walter J.; Rice, William B.; Lammon-Hilinski, Kami; Wu, Xiang; Novich, Bruce E. PΑ PPG Industries Ohio, Inc., USA SO PCT Int. Appl., 131 pp. CODEN: PIXXD2 DT Patent LA English IC ICM C03C025-10 ICS H05K001-03 CC 76-14 (Electric Phenomena) Section cross-reference(s): 38, 57 FAN.CNT 4 PATENT NO. KIND DATE APPLICATION NO. DATE _---_____ PΙ WO 2002024592 A1 20020328 WO 2001-US5839 20010222

W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TMRW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG 20020402 AU 2001-38668 AU 2001038668 Α5 20010222 PRAI US 2000-233619P Ρ 20000918 US 2001-783539 Α 20010215 WO 2001-US5839 W 20010222

The present invention provides an at least partially coated fiber strand comprising a plurality of fibers having a resin compatible coating compn. on at least a portion of a surface of at least one of the fibers, the resin compatible coating compn. comprising: (a) a plurality of discrete particles comprising a silicate having a high affinity for metal ions; and (b) at least one film-forming material.

ST glass fiber resin printed circuit board; cation exchanger glass fiber resin circuit board

IT Clays, uses

```
GRAY 09/705575
                  Page 8
    RL: TEM (Technical or engineered material use); USES (Uses)
        (attapulgitic; glass fiber resin coating
        for inhibiting conductive anodic filament formation in electronic
        supports for printed circuit boards)
IT
    Clays, uses
    RL: TEM (Technical or engineered material use); USES (Uses)
        (bentonitic; glass fiber resin coating
        for inhibiting conductive anodic filament formation in electronic
        supports for printed circuit boards)
ΙT
    Cation exchangers
       Fiber-reinforced composites
    Nanoparticles
    Porous materials
    Printed circuit boards
        (glass fiber resin coating for inhibiting
        conductive anodic filament formation in electronic supports for printed
        circuit boards)
TΤ
    Acrylic polymers, uses
    Aminoplasts
    Clay minerals
    Epoxy resins, uses
       Glass fibers, uses
       Mica-group minerals, uses
     Phenolic resins, uses
    Polyamides, uses
       Polycarbonates, uses
     Polyesters, uses
     Polygermanes
     Polyolefins
     Polyphosphazenes
     Polysilanes
     Polysiloxanes, uses
     Polysiloxanes, uses
     Polyurethanes, uses
     Silicates, uses
     Zeolite MCM-41
     RL: TEM (Technical or engineered material use); USES (Uses)
        (glass fiber resin coating for inhibiting
        conductive anodic filament formation in electronic supports for printed
        circuit boards)
IT
     Clays, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (montmorillonitic; glass fiber resin
        coating for inhibiting conductive anodic filament formation in
        electronic supports for printed circuit boards)
IT
     Vinyl compounds, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (polymers; glass fiber resin coating for
        inhibiting conductive anodic filament formation in electronic supports
        for printed circuit boards)
ΙT
     Plastics, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (thermosetting; glass fiber resin coating.
        for inhibiting conductive anodic filament formation in electronic
        supports for printed circuit boards)
TΤ
     1318-93-0, Montmorillonite, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (K 10; glass fiber resin coating for
        inhibiting conductive anodic filament formation in electronic supports
        for printed circuit boards)
```

7

```
GRAY 09/705575
                  Page 9
IT
     1318-00-9, Vermiculite
                              1319-41-1, Saponite
                                                    12173-60-3, Illite
     12174-06-0, Nontronite 14998-27-7, Chlorite 63800-37-3, Sepiolite
     RL: TEM (Technical or engineered material use); USES (Uses)
        (clay contg.; glass fiber resin coating
        for inhibiting conductive anodic filament formation in electronic
        supports for printed circuit boards)
IT
     12173-47-6, Hectorite
     RL: TEM (Technical or engineered material use); USES (Uses)
        (clay; glass fiber resin coating for
        inhibiting conductive anodic filament formation in electronic supports
        for printed circuit boards)
ΙT
     15158-11-9, Copper(2+), uses
     RL: NUU (Other use, unclassified); USES (Uses)
        (exchange capacity for; glass fiber resin
        coating for inhibiting conductive anodic filament formation in
        electronic supports for printed circuit boards)
IT
     1317-33-5, Molybdenum sulfide (MoS2
               7704-34-9, Sulfur polymer, uses
                                                 7782-42-5, Graphite,
     ), uses
            7782-49-2D, Selenium, polymer 10043-11-5, Boron
     uses
     nitride (BN), uses 12039-55-3, Tantalum selenide
               12058-18-3, Molybdenum selenide (MoSe2)
                                                         12067-46-8, Tungsten
                      12138-09-9, Tungsten sulfide (WS2)
     selenide (WSe2)
                                                            12143-72-5,
                               405515-61-9, Nanocor 3869
     Tantalum sulfide (TaS2)
                                                            405515-62-0, Nanocor
           405515-63-1, E 145CWC
     398
     RL: TEM (Technical or engineered material use); USES (Uses)
        (glass fiber resin coating for inhibiting
        conductive anodic filament formation in electronic supports for printed
        circuit boards)
RE.CNT
              THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD
RF.
(1) Bohrn; US 4877484 A 1989 HCAPLUS
(2) Corning Glass Works; EP 0283608 A 1988 HCAPLUS
(3) E I Du Pont de Nemours And Company; WO 9727244 A 1997 HCAPLUS
(4) Matsushita Electric Works; JP 05140419 A 1993 HCAPLUS
(5) Ppg Ind Ohio Inc; WO 9944955 A 1999 HCAPLUS
ΙT
    1317-33-5, Molybdenum sulfide (MoS2
     ), uses 10043-11-5, Boron nitride (
    BN), uses
    RL: TEM (Technical or engineered material use); USES (Uses)
        (glass fiber resin coating for inhibiting
        conductive anodic filament formation in electronic supports for printed
        circuit boards)
     1317-33-5 HCAPLUS
RN
    Molybdenum sulfide (MoS2) (8CI, 9CI) (CA INDEX NAME)
CN
S--- Mo--- S
RN
     10043-11-5 HCAPLUS
    Boron nitride (BN) (8CI, 9CI) (CA INDEX NAME)
CN
B \equiv N
    ANSWER 2 OF 52 HCAPLUS COPYRIGHT 2003 ACS
L54
     2002:220472 HCAPLUS
AN
DN
     136:266892
```

partial coating having .gtoreq.1 starch material with .gtoreq.1 hydroxyl group; (b) breaking a bond between a hydrogen atom of a hydroxyl group of a first starch mol. of the starch material with an oxygen atom of a second starch mol. of the starch material to form at least one unreacted hydroxyl group on the first starch mol.; and (c) reacting at least one functional group of a second material (e.g., isocyanatosilane) with the unreacted hydroxyl group of the starch material to form a grafted starch material after interweaving. Fiber strands comprise glass fibers selected from E-glass fibers, D-glass fibers, S-glass fibers, Q-glass fibers, A-glass fibers, and E-glass deriv. fibers. The functional group is selected from an isocyanate group or an acid anhydride group, and the second material is selected from isocyanatosilanes, Me isocyanate, Bu isocyanate, cyclohexyl isocyanate, octadecyl isocyanate, Ph isocyanate, chlorophenyl isocyanate, iso-Pr isocyanate, Pr isocyanate, dichlorophenyl isocyanate, fatty acid ester isocyanates, and aliph. isocyanates, acetic anhydride, maleic anhydride, succinic anhydride, formic acid, acetic acid, propionic acid, glutaric acid, butyric acid, palmitic acid, lauric acid and stearic acid, vinyl acetate, vinyl butyrate, benzoyl chloride and cinnamoyl chloride. The blocking agent is selected from secondary and tertiary alcs., active methylene compds., oximes, lactams, phenols, and heterocyclic hydroxy compds. The catalyst material is selected from pyridine and tertiary amines. Breaking comprises soaking the fabric in a polar solvent selected from sodium hydroxide, potassium hydroxide, pyridine, DMF, and N-methylpyrolidone, or 5 % soln. of hexamethylene diisocyanate or phenol isocyanate in pyridine. A printed circuit board consists of (a) the resin compatible fabric, (b) a matrix material applied to the fabric, and (c) at least one elec. conductive material comprising circuits positioned on surface of the printed circuit board. Non-glass

ST

ΙT

IT

IT

ΤΨ

ΙT

ΙT

ΙT

```
inorg. fibers suitable for use in the present invention may include
     ceramic fibers formed from silicon carbide, carbon, graphite,
     mullite, aluminum oxide, and piezoelec. ceramic materials.
     Suitable org. fiber material include cotton, cellulose, natural rubber,
     flax, ramie, hemp, sisal, and wool. Suitable polymeric fibers
     include those formed from polyamides (such as nylon and aramids),
     thermoplastic polyesters (such as polyethylene terephthalate and
     polybutylene terephthalate), acrylics (such as
    polyacrylonitriles), polyolefins, polyurethanes, and vinyl
    polymers (such as polyvinyl alc.). Suitable thermoplastic matrix
    materials include polyolefins, polyamides, thermoplastic polyurethanes,
     thermoplastic polyesters, vinyl polymers, and mixts. thereof, polyimides,
     polyether sulfones, polyphenyl sulfones, polyetherketones, polyphenylene
    oxides, polyphenylene sulfides, polyacetals, polyvinyl chlorides, and
    polycarbonates.
    glass fiber fabric resin flexible printed circuit board
IT
     Glass fibers, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (E-glass, D-glass, S-glass, Q-glass, and A-glass fibers; method for
        forming resin compatible fabric of coated glass
        fibers for laminated printed circuit boards)
    Antioxidants
     Fireproofing agents
    Lubricants
     Pigments, nonbiological
     UV stabilizers
        (additive in thermoplastic matrix material; method for forming resin
        compatible fabric of coated glass fibers
        for laminated printed circuit boards)
     Polyamide fibers, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (aramid, fibers; method for forming resin compatible fabric of
        coated glass fibers for laminated printed
        circuit boards)
    Lactams
    Oximes
     Phenols, uses
    RL: MOA (Modifier or additive use); USES (Uses)
        (blocking agent; method for forming resin compatible fabric of
       coated glass fibers for laminated printed
       circuit boards)
    Glass fiber fabrics
    Resins
    RL: TEM (Technical or engineered material use); USES (Uses)
        (component of laminated printed circuit boards; method for forming
       resin compatible fabric of coated glass
       fibers for laminated printed circuit boards)
    Isocyanates
     RL: MOA (Modifier or additive use); USES (Uses)
        (fatty acid ester isocyanates, component of grafted org. coating
       material; method for forming resin compatible fabric of coated
       glass fibers for laminated printed circuit boards)
     Flax
    Manila hemp (Musa textilis)
    Ramie (Boehmeria nivea)
        (fibers; method for forming resin compatible fabric of coated
       glass fibers for laminated printed circuit boards)
    Natural rubber, uses
     Polyesters, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
```

```
(fibers; method for forming resin compatible fabric of coated
        glass fibers for laminated printed circuit boards)
IT
    Hydroxy compounds
    RL: MOA (Modifier or additive use); USES (Uses)
        (heterocyclic, blocking agent; method for forming resin compatible
        fabric of coated glass fibers for
        laminated printed circuit boards)
ΙT
    Printed circuit boards
        (laminated, flexible; method for forming resin compatible fabric of
        coated glass fibers for laminated printed
        circuit boards)
IT
    Cotton fibers
    Mool
        (method for forming resin compatible fabric of coated
        glass fibers for laminated printed circuit boards)
ΙT
     Polyamide fibers, uses
     Sisal
    RL: TEM (Technical or engineered material use); USES (Uses)
        (method for forming resin compatible fabric of coated
        glass fibers for laminated printed circuit boards)
IT
    Electric circuits
        (on printed circuit board; method for forming resin compatible fabric
        of coated glass fibers for laminated
        printed circuit boards)
IT
     Polyketones-
     Polysulfones, uses
    RL: TEM (Technical or engineered material use); USES (Uses)
        (polyether-, thermoplastic matrix material; method for forming resin
        compatible fabric of coated glass fibers
        for laminated printed circuit boards)
IT
     Polyethers, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (polyketone-, thermoplastic matrix material; method for forming resin
        compatible fabric of coated glass fibers
        for laminated printed circuit boards)
IT
     Polyethers, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (polysulfone-, thermoplastic matrix material; method for forming resin
        compatible fabric of coated glass fibers
        for laminated printed circuit boards)
ΙT
    Alcohols, uses
    RL: MOA (Modifier or additive use); USES (Uses)
        (secondary, blocking agent; method for forming resin compatible fabric
        of coated glass fibers for laminated
        printed circuit boards)
IT
    Coating materials
        (starch-based; method for forming resin compatible fabric of
        coated glass fibers for laminated printed
        circuit boards)
ΙT
    Alcohols, uses
     RL: MOA (Modifier or additive use); USES (Uses)
        (tertiary, blocking agent; method for forming resin compatible fabric
        of coated glass fibers for laminated
        printed circuit boards)
TT
    Amines, uses
     RL: CAT (Catalyst use); USES (Uses)
        (tertiary, catalyst; method for forming resin compatible fabric of
        coated glass fibers for laminated printed
        circuit boards)
TΤ
     Polyamides, uses
```

```
Polycarbonates, uses
     Polyesters, uses
     Polyimides, uses
     Polyoxymethylenes, uses
     Polyoxyphenylenes
     Polythiophenylenes
     Polyurethanes, uses
    RL: TEM (Technical or engineered material use); USES (Uses)
        (thermoplastic matrix material; method for forming resin compatible
        fabric of coated glass fibers for
        laminated printed circuit boards)
ΙT
     24801-88-5, A 1310
     RL: MOA (Modifier or additive use); USES (Uses)
        (A 1310, component of grafted org. coating material; method for forming
        resin compatible fabric of coated glass
        fibers for laminated printed circuit boards)
     110-86-1, Pyridine, uses
    RL: CAT (Catalyst use); USES (Uses)
        (catalyst; method for forming resin compatible fabric of coated
       glass fibers for laminated printed circuit boards)
IT
     409-21-2, Silicon carbide (SiC), uses
    RL: TEM (Technical or engineered material use); USES (Uses)
        (ceramic fibers; method for forming resin compatible fabric of
       coated glass fibers for laminated printed
       circuit boards)
     57-10-3, Palmitic acid, uses
                                    57-11-4, Stearic acid, uses
ΙT
                        64-19-7, Acetic acid, uses
    Formic acid, uses
                                                     79-09-4, Propionic acid,
           98-88-4, Benzoyl chloride 102-92-1, Cinnamoyl chloride
                                       107-92-6, Butyric acid, uses
     103-71-9, Phenyl isocyanate, uses
    108-05-4, Vinyl acetate, uses 108-24-7, Acetic anhydride
                                                                 108-30-5,
    Succinic anhydride, uses 108-31-6, Maleic anhydride, uses
                                                                 110-78-1,
                       110-94-1, Glutaric acid 111-36-4, n-Butyl isocyanate
    Propyl isocyanate
    112-96-9, Octadecyl isocyanate
                                    123-20-6, Vinyl butyrate 143-07-7,
    Lauric acid, uses
                         624-83-9, Methyl isocyanate
                                                      1795-48-8, Isopropyl
                 3173-53-3, Cyclohexyl isocyanate 13730-13-7,
     isocvanate
     Isocyanatosilane
                       25550-53-2 51134-03-3, Chlorophenyl isocyanate
     405081-43-8, Baybond 116
    RL: MOA (Modifier or additive use); USES (Uses)
        (component of grafted org. coating material; method for forming resin
       compatible fabric of coated glass fibers
        for laminated printed circuit boards)
ΙT
    1302-93-8, Mullite 1344-28-1, Aluminum oxide, uses
    7440-44-0, Carbon, uses
                               7782-42-5, Graphite, uses
                                                           9002-89-5,
    Polyvinyl alcohol
                       9004-34-6, Cellulose, uses 10043-11-5,
    Boron nitride, uses 24968-12-5, Polybutylene
                   25038-59-9, Polyethylene terephthalate, uses
    terephthalate
    RL: TEM (Technical or engineered material use); USES (Uses)
        (fibers; method for forming resin compatible fabric of coated
        glass fibers for laminated printed circuit boards)
ΙT
     9005-25-8, Starch, uses
     RL: MOA (Modifier or additive use); USES (Uses)
        (grafted, prepd. from corn, potatoes, wheat, waxy maize, sago, rice,
        tapioca, and milo; method for forming resin compatible fabric of
       coated glass fibers for laminated printed
        circuit boards)
ΤТ
     68-12-2, Dimethylformamide, processes
                                            822-06-0, Hexamethylene
                   872-50-4, N-Methylpyrrolidone, processes
                                                              1310-58-3,
    diisocyanate
     Potassium hydroxide, processes 1310-73-2, Sodium hydroxide, processes
    RL: MOA (Modifier or additive use); PEP (Physical, engineering or chemical
```

process); PROC (Process); USES (Uses)

```
GRAY 09/705575
                 Page 14
```

(polar solvent; method for forming resin compatible fabric of coated glass fibers for laminated printed circuit boards) IT 107-13-1, Acrylonitrile, uses RL: TEM (Technical or engineered material use); USES (Uses) (poly, fibers; method for forming resin compatible fabric of coated glass fibers for laminated printed circuit boards) 127-63-9, Phenylsulfone IT RL: TEM (Technical or engineered material use); USES (Uses) (poly, thermoplastic matrix material; method for forming resin compatible fabric of coated glass fibers for laminated printed circuit boards) 461-58-5, Dicyandiamide IT 693-98-1, 2-Methylimidazole 1320-67-8, DOWANOL 9002-86-2, Polyvinyl chloride 40039-93-8, EPON 1123A80 RL: TEM (Technical or engineered material use); USES (Uses) (thermoplastic matrix material; method for forming resin compatible fabric of coated glass fibers for laminated printed circuit boards) THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD RE.CNT 2 RE (1) Dana; US 5091465 A 1992 HCAPLUS (2) Dana; US 5908689 A 1999 10043-11-5, Boron nitride, uses ΙT RL: TEM (Technical or engineered material use); USES (Uses) (fibers; method for forming resin compatible fabric of coated glass fibers for laminated printed circuit boards) 10043-11-5 HCAPLUS RN

Boron nitride (BN) (8CI, 9CI) (CA INDEX NAME)

 $B \equiv N$

CN



```
ANSWER 3 OF 52 HCAPLUS COPYRIGHT 2003 ACS
     2002:965086 HCAPLUS
AN
    138:40101
DN
    Coating solubility of impregnated glass
TΙ
    fiber strands
    Dana, David E.; Yelpari, Vedagiri; Lammon-Hilinski, Kami; Lawton, Ernest
IN
    L.; Novich, Bruce E.; Rice, William B.; Robertson, Walter J.; Wu, Xiang
PA
    U.S. Pat. Appl. Publ., 42 pp.
SO
    CODEN: USXXCO
\mathsf{DT}
    Patent
    English
LA
    ICM B32B017-02
IC
    ICS D04H001-74
    442285000; 442180000; 442417000; 442367000
NCL
     37-6 (Plastics Manufacture and Processing)
     Section cross-reference(s): 42
FAN.CNT 1
    PATENT NO.
                      KIND DATE
                                           APPLICATION NO. DATE
    US 2002193027
                       A1 20021219
                                           US 2001-795621
                                                             20010228
PRAI US 2001-795621
                            20010228
     The present invention provides a fabric comprising fiber strands
AB
```

having a coating that is more sol. in a resin matrix material than conventional slashing and/or silane finishes. As a result, the coating ST

IT

ΙT

IT

ΙT

does not have to be removed prior to combining the coated fiber strand with a resin matrix material. These fabrics can be used in a wide variety of applications, such as reinforcements for composites, such as printed circuit boards. One nonlimiting embodiment of the invention provides a fabric comprising at least one fiber strand comprising a plurality of fibers and having a resin compatible coating compn. on at least a surface of the at least one fiber strand, wherein the fabric has an LOI extd. of at least 30% as detd. after (a) soaking the fabric in acetone for 5 min at about 25.degree., (b) drying the fabric in an oven at 130.degree. for 45 min to remove the acetone, and (c) heating the fabric to 675.degree. for 30 min to burn off any remaining coating compn. on the at least one fiber strand. Another nonlimiting embodiment of the present invention provides laminate comprising: a) at least one matrix material; and b) at least one fabric comprising at least one fiber strand comprising a plurality of fibers and having a resin compatible coating compn. on at least a surface of the at least one fiber strand, wherein the fabric has an LOI extd. of at least 30% as detd. after (a) soaking the fabric in acetone for 5 min at 25.degree., (b) drying the fabric in an oven at 130.degree. for 45 min to remove the acetone, and (c) heating the fabric to 675.degree. for 30 min to burn off any remaining coating compn. on the at least one fiber strand. The present invention also provides an electronic support comprising this laminate. glass fiber coating soly resin matrix Epoxy resins, uses RL: TEM (Technical or engineered material use); USES (Uses) (acrylates, coating; coating soly. of impregnated glass fiber strands) Textiles (coating soly. of impregnated glass fiber strands) Glass fibers, uses Polyphosphazenes RL: TEM (Technical or engineered material use); USES (Uses) (coating soly. of impregnated glass fiber strands) Acrylic polymers, uses Aminoplasts Borides Carbides Carbonates, uses Epoxy resins, uses Hydroxides (inorganic) Metals, uses Nitrides Oxides (inorganic), uses Phenolic resins, uses Polyamides, uses Polycarbonates, uses Polyesters, uses Polygermanes Polyolefins Polysilanes Polysiloxanes, uses Silicates, uses Sulfates, uses Sulfides, uses RL: TEM (Technical or engineered material use); USES (Uses) (coating; coating soly. of impregnated glass fiber strands)

```
GRAY 09/705575
                  Page 16
IT
     Polyurethanes, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
         (thermoplastic, coating; coating soly. of
        impregnated glass fiber strands)
     Polyurethanes, uses
IT
     RL: TEM (Technical or engineered material use); USES (Uses)
         (thermosetting, coating; coating soly. of
        impregnated glass fiber strands)
     Polyesters, uses
ΙŢ
     RL: TEM (Technical or engineered material use); USES (Uses)
         (unsatd., coating; coating soly. of
        impregnated glass fiber strands)
     540-10-3, STEPANTEX 653
                                9003-39-8, PVPK-30
IT
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (coating; coating soly. of impregnated
        glass fiber strands)
IT
     2530-83-8, A-187
                         2530-85-0, A-174
                                           7704-34-9D, Sulfur, polymeric
     7782-42-5, Graphite, uses 7782-49-2D, Selenium, polym 9005-65-6, TMAZ-81 9036-19-5, MACOL OP-10 10043-11-5, Releasecoat Conc 25, uses 67185-58-4, EMERY 6717 22
                                  7782-49-2D, Selenium, polymeric
                                   67185-58-4, EMERY 6717 226558-99-2, MAZU
              285980-72-5, ROPAQUE OP-96
     DF-136
     RL: TEM (Technical or engineered material use); USES (Uses)
         (coating; coating soly. of impregnated
        glass fiber strands)
     10043-11-5, Releasecoat Conc 25, uses
ΙT
     RL: TEM (Technical or engineered material use); USES (Uses)
         (coating; coating soly. of impregnated
        glass fiber strands)
     10043-11-5 HCAPLUS
RN
     Boron nitride (BN) (8CI, 9CI) (CA INDEX NAME)
CN
B \equiv N
L54 ANSWER 4 OF 32 WPIX (C) 2003 THOMSON DERWENT
     2003-015741 [01]
ΑN
                         WPIX
     1999-551017 [46]; 1999-551018 [46]; 1999-551019 [46]; 1999-551020 [46];
CR
     1999-551021 [46]; 1999-551022 [46]; 2000-350122 [30]; 2000-364682 [31];
     2001-244130 [25]; 2001-257406 [26]; 2001-257524 [26]; 2001-389548 [41];
     2002-017346 [02]; 2002-034088 [04]; 2002-034089 [04]; 2002-041186 [05];
     2002-041187 [05]; 2002-041188 [05]; 2002-049008 [06]; 2002-049009 [06];
     2002-689464 [74]; 2002-730929 [79]
DNN N2003-011696
                         DNC C2003-003753
     Prepreg for electronic support used for circuit board, comprises matrix
ΤI
     material and non-degreased fabric comprising strands having specific shape
     factor, and having coating compatible with matrix material.
     A14 A17 A28 A85 F03 L03 P73 V04 X12
DC
     LAMMON-HILINSKI, K; LAWTON, E L; NOVICH, B E; RICE, W B; ROBERTSON, W J;
TN
     VELPARI, V; WU, X
     (LAMM-I) LAMMON-HILINSKI K; (LAWT-I) LAWTON E L; (NOVI-I) NOVICH B E;
PΑ
     (RICE-I) RICE W B; (ROBE-I) ROBERTSON W J; (VELP-I) VELPARI V; (WUXX-I) WU
     Х
CYC
     US 2002086598 A1 20020704 (200301)*
                                                        B32B005-02
PΙ
                                                47p
     US 2002086598 A1 Provisional US 2000-233460P 20000918, US 2001-793900
ADT
     20010228
PRAI US 2000-233460P 20000918; US 2001-793900
                                                    20010228
```

GRAY 09/705575 Page 17

IC ICM B32B005-02

B32B027-20; D03D015-00

AΒ US2002086598 A UPAB: 20030101

> NOVELTY - A prepreg comprises a matrix material and at least one non-degreased fabric comprising at least one strand containing several fibers. At least a portion of fabric comprises a coating which is compatible with the matrix material and at least one strand has a shape factor of greater than 1, measured in the warp direction or the fill direction of at least one non-degreased fabric.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- (1) A laminate for electronic support comprising matrix material and at least one non-degreased fabric;
 - (2) An electronic support comprising at least one prepreg; and
 - (3) An electronic circuit board comprising at least one laminate.

USE - Used for laminate used as electronic support for circuit board (claimed) used in microwave, radio frequency interference and electromagnetic interference applications; for active electronic components; passive electronic components; printed circuits; integrated circuits; semiconductor devices and hard devices such as connectors, sockets, retaining clips and heat sinks.

ADVANTAGE - The fiber strands has unique coating that inhibit abrasion and breakage of fibers during processing and provides good wet-through, wet-out and dispersion properties to composites. Laminate with good strength, thermal stability, hydrolytic stability, low corrosion and reactivity in presence of high humidity, reactive acids and alkalies, and compatibility with variety of polymeric matrix material is obtained. Need for removing coating prior to lamination is inhibited. Coated fiber strands provide good processability in weaving and knitting, low fuzz and halos, low broken filaments, low strand tension, high fliability and low insertion time. Hence printed circuit board with reduced surface defects can be obtained. Prepreg inhibit thermal degradation and/or deterioration of circuit components, glass fibers and polymeric matrix material. Coated fibers provide higher thermal conductivity phase than matrix material, thereby reducing differential thermal expansion and warpage of electronic circuit board and improving solder joint reliability. Coated fiber strand lessen or eliminate the need for incorporating thermally conductive material in matrix resin, which improves laminate manufacturing operations and lowers costly matrix material supply tank purging and maintenance. The fiber strand has high strand openness. The fabric reduces cycle time, eliminate capital equipment, reduces fabric handling and labor cost. Dwg.0/10

```
CPI EPI GMPI
FS
```

FA

MC CPI: A11-B09A1; A12-E07A; A12-S08D2; F02-A03A; F04-E; L03-H04E3

EPI: V04-Q05; V04-R07; V04-R07L; X12-E02X

```
ANSWER 5 OF 52 WPIX (C) 2003 THOMSON DERWENT
    2002-689464 [74]
ΑN
                        WPIX
CR
     1999-551017 [46]; 1999-551018 [46]; 1999-551019 [46]; 1999-551020 [46];
     1999-551021 [46]; 1999-551022 [46]; 2000-350122 [30]; 2000-364682 [31];
    2001-244130 [25]; 2001-257406 [26]; 2001-257524 [26]; 2001-389548 [41];
    2002-017346 [02]; 2002-034088 [04]; 2002-034089 [04]; 2002-041186 [05];
     2002-041187 [05]; 2002-041188 [05]; 2002-049008 [06]; 2002-049009 [06];
     2002-730929 [79]; 2003-015741 [01]
DNN N2002-543754
                       DNC C2002-194842
    Inhibiting abrasive wear of fiber strand comprising glass
TΙ
```

fiber(s) by applying composition of polymeric material(s) and inorganic solid lubricant particles to glass fiber

surface, drying, and sliding glass fiber strand to contact surface. DC A85 E37 L01 P42 LAMMON-HILINSKI, K; LAWTON, E L; NOVICH, B E; RICE, W B; ROBERTSON, W J; IN VELPARI, V; WU, X PΑ (PITT) PPG IND OHIO INC CYC PΙ B1 20020716 (200274)* 60p ADT US 6419981 B1 CIP of US 1998-34056 19980303, CIP of US 1998-34077 19980303, CIP of US 1998-34078 19980303, CIP of US 1998-34525 19980303, CIP of US 1998-34663 19980303, CIP of US 1998-130270 19980806, CIP of US 1998-170566 19981013, CIP of US 1998-170578 19981013, Provisional US 1999-133075P 19990507, Provisional US 1999-133076P 19990507, Provisional US 1999-136110P 19990526, Provisional US 1999-146337P 19990730, Provisional US 1999-146605P 19990730, Provisional US 1999-146862P 19990803, CIP of WO 1999-US21443 19991008, Provisional US 2000-183562P 20000218, Cont of US 2000-527034 20000316, Cont of US 2000-548379 20000412, Cont of US 2000-568916 20000511, US 2000-620524 20000720 PRAI US 2000-620524 20000720; US 1998-34056 19980303; US 1998-34077 19980303; US 1998-34525 19980303; US 1998-34078 19980303; US 19980303; US 1998-130270 19980806; US 1998-170566 1998-34663 19981013; US 1998-170578 19981013; US 1999-133075P 19990507; US 1999-133076P 19990507; US 1999-136110P 19990526; US 1999-146337P 19990730; US 1999-146605P 19990730; US 1999-146862P 19990803; WO 1999-US21443 19991008; US 2000-183562P 20000218; US 2000-527034 20000316; US 2000-548379 20000412; US 2000-568916 20000511 IC ICM B05D003-02 6419981 B UPAB: 20030117 AB NOVELTY - Abrasive wear of a fiber strand comprising glass fiber(s) is inhibited by: (a) applying a composition containing polymeric material(s) and inorganic solid lubricant particles to (part of) a surface of the glass fiber, (b) partially drying the composition, and (c) sliding the glass fiber strand to contact surface asperities of a solid object. DETAILED DESCRIPTION - Inhibition of abrasive wear of a fiber strand (10) comprising at least one glass fiber (12, 23, 25) involves: (a) applying a composition containing polymeric material(s) and inorganic solid lubricant particles to (part of) a surface of the glass fiber (b) at least partially drying the composition to form a sized glass fiber strand having a residue of the composition upon its

(c) sliding the glass fiber **strand** to contact surface asperities of a solid object, such that abrasive wear of the glass fiber is inhibited by the **inorganic** solid lubricant **particles**

The surface asperities have a hardness value which is greater than that of the glass fiber.

USE - Inhibiting abrasive wear of a fiber strand. The strands are used for making composites, particularly laminates for electronic support applications, and provide a fabric useful for printed circuit board applications. They can be used in an air jet weaving process, or as a continuous reinforcement for an electronic circuit board.

ADVANTAGE - The method provides fiber strands having a unique coating that not only inhibits abrasion and breakage of the fibers during processing but also provides good wet-through, wet-out and dispersion properties in formation of composites; good processability in

```
weaving and knitting; low fuzz and halos; low broken filaments; low
     strand tension; high fliability; and low insertion time. The
     coated fiber strands provide a fabric with few surface defects.
     The coating facilitates thermal conduction along surfaces of the fibers.
     When used as continuous reinforcement for an electronic circuit board, the
     coated glass fibers conduct heat away from the
     electronic components, and thus inhibit thermal degradation and/or
     deterioration of the circuit components, glass fibers and/or polymeric
     matrix material. They provide a higher thermal conductivity phase than the
     matrix material i.e. a preferential path for heat dissipation and
     distribution, thus reducing differential thermal expansion and warpage of
     the electronic circuit board and improving solder joint reliability. They
     lessen or eliminate the need for incorporating thermally conductive
     materials in the matrix resin, which improves laminate manufacturing
     operations and lowers costly matrix material supply tank purging and
     maintenance. They possess high strand openness, and composites
     made from the strands possess low coefficient of thermal
     expansion, food flexural strength, good interlaminar bond strength, and
     good hydrolytic stability, i.e. resistance to migration of water along the
     fiber/matrix interface. The electronic supports and printed circuit boards
     exhibit good drillability and resistance to metal migration.
          DESCRIPTION OF DRAWING(S) - The figure is a perspective view of a
     coated fiber strand.
     Fiber strand 10
          Glass fibers 12, 23, 25
     Dwg.1/13
FS
     CPI GMPI
FA
     AB; GI; DCN
MC
     CPI: A12-E07A; E31-G; E31-N04B; E31-P02B; E31-P02D; E31-P04; E31-P05B;
          E31-Q03; E34-D02; E34-D03; E35; L01-F03A; L01-L04
     ANSWER 6 OF 52 WPIX (C) 2003 THOMSON DERWENT
L54
     2003-080939 [08]
AN
                        WPIX
DNC C2003-021467
ΤI
     Aluminum compound-containing binder useful for glass
     fibers and retains impregnation of a hardening resin to
     the glass fiber.
DC
     A60 E11 E12 F06 L01
PA
     (NITO) NITTO BOSEKI CO LTD
CYC 1
     JP 2002294557 A 20021009 (200308)*
                                              10p
                                                     D06M013-503
PI
ADT JP 2002294557 A JP 2001-101029 20010330
PRAI JP 2001-101029
                      20010330
IC
     ICM D06M013-503
     ICS
          C03C025-10; C08J005-24; C08K003-18; C08K005-00;
          C08K005-07; C08L101-00; D06M013-517
     C08L067:06, D06M101:00
ICI
     JP2002294557 A UPAB: 20030204
AB
     NOVELTY - Aluminum compound-containing binder comprises:
          (1) an aluminum compound;
          (2) a silane coupling agent;
          (3) a coating-forming resin;
          (4) an emulsifier; and
     (5) water.
          DETAILED DESCRIPTION - Aluminum compound-containing binder
     of formula (I) comprises:
          (1) an aluminum compound;
          (2) a silane coupling agent;
          (3) a coating-forming resin;
          (4) an emulsifier; and
```

```
(5) water.
          R1, R2 = 1-10C alkyl; and
          R3 = 1-22C alkyl or 1-22C alkoxy.
          USE - The aluminum compound-containing binder is used for
     the glass fibers.
          ADVANTAGE - The binder retains the impregnation of a
     hardening resin to the glass fiber and provides a
     sheet molding compound with enhanced rigidity. A glass fiber-reinforced
     resin obtained by using the binder has enhanced water resistance.
     Dwg.0/1
FS
     CPI
FA
     AB; GI; DCN
MC
     CPI: A08-M01D; A08-M10; A08-S05; A12-S08B; E05-B03; E05-E01; E05-E02;
          F01-D09B; F03-E01; L01-F03
     ANSWER 7 OF 52 HCAPLUS COPYRIGHT 2003 ACS
                                                        DUPLICATE 1
     2001:693422 HCAPLUS
DN
     135:258625
ΤI
     Impregnated glass fiber strands
     and products including the same
     Lawton, Ernest L.; <u>Velpari</u>, Vedagiri; Rice, William B.; Robertson, Walter J.; Novich, Bruce E.; <u>Wu, Xiang</u>; Lammon-Hilinski, Kami
ΙN
PA
     PPG Industries Ohio, Inc., USA
SO
     PCT Int. Appl., 164 pp.
     CODEN: PIXXD2
DT
     Patent
LA
     English
IC
     ICM C08J005-08
     ICS H05K001-03; C03C025-10
     42-10 (Coatings, Inks, and Related Products)
     Section cross-reference(s): 38, 40, 76
FAN.CNT 20
                      KIND DATE
     PATENT NO.
                                            APPLICATION NO.
     ------------
                      ____
                            _____
                                            ______
                      A1
                                          WO 2001-US8739 20010316
     WO 2001068755
                            20010920
PT
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR,
             HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
             LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU,
             SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU,
             ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
             BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                            20020716
                                           US 2000-620524 20000720
     US 6419981
                       В1
PRAI US 2000-527034
                            20000316
                       Α
     US 2000-548379
                            20000412
                       Α
     US 2000-568916
                       Α
                            20000511
     US 2000-620523
                            20000720
                       Α
     US 2000-620524
                       Α
                            20000720
     US 2000-620525
                            20000720
                       Α
     US 2000-620526
                            20000720
                       Α
                            20001103 - 9 Janet
     US 2000-706023
                       Α
     US 1998-34056
                       В2
                           19980303
     US 1998-34077
                       B2
                           19980303
     US 1998-34078
                       B2
                           19980303
     US 1998-34525
                       В2
                           19980303
     US 1998-34663
                       B2
                            19980303
     US 1998-130270
                       B2
                            19980806
                       A2
     US 1998-170565
                            19981013
```

```
GRAY 09/705575
                Page 21
    US 1998-170566
                       A2
                            19981013
    US 1998-170578
                       A2
                            19981013
    US 1998-170579
                       A2
                            19981013
                       A2
    US 1998-170780
                            19981013
                      A2
    US 1998-170781
                            19981013
    US 1999-133075P
                       Ρ
                            19990507
    US 1999-133076P
                       Ρ
                            19990507
    US 1999-136110P
                       Р
                            19990526
    US 1999-146337P
                       Ρ
                            19990730
    US 1999-146605P
                      Ρ
                            19990730
    US 1999-146862P
                      P
                            19990803
    WO 1999-US21442
                      A2
                            19991008
    WO 1999-US21443
                      A2
                            19991008
    US 2000-183562P
                       ₽
                            20000218
    US 2000-668916
                      В1
                            20000511
    The present invention provides a partially coated fabric comprising
AB
     .qtoreq.1 coated fiber strand comprising many fibers having a
     coating compn. on at least a portion of a surface of .gtoreq.1 of the
     fibers, the coating compn. comprising (a) many discrete particles formed
     from materials selected from org. materials, inorg. polymeric materials,
     composite materials and mixts., the particles having an av. particle size,
    0.1- 5.0 .mu.m; (b) .gtoreq.1 lubricious material different from the many
    discrete particles; and (c) .gtoreq.1 film forming material. The coating
     is not removed prior to impregnating the fabric with polymeric resin and
    thus the fabric is free from thermal treatment and thermal degrdn.
    impregnated glass fiber textile laminate
ST
    circuit board; coating material impregnated
    glass fiber circuit board; particle size coating
    material impregnated glass fiber
ΙT
    Glass fibers, uses
    RL: PEP (Physical, engineering or chemical process); PRP (Properties); TEM
     (Technical or engineered material use); PROC (Process); USES (Uses)
        (Adflo C; impregnated glass fiber
        strands having resin compatible coating compns. and
       products including the same)
ΙT
    Rosin
    RL: TEM (Technical or engineered material use); USES (Uses)
        (Dynakoll Si 100; impregnated glass fiber
       strands having resin compatible coating compns. and
       products including the same)
TΤ
    Linseed oil
    Soybean oil
    RL: MOA (Modifier or additive use); USES (Uses)
        (epoxidized; impregnated glass fiber
       strands having resin compatible coating compns. and
       products including the same)
IT
    Vinyl compounds, uses
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
    use); USES (Uses)
        (ester group-contg., polymers; impregnated glass
       fiber strands having resin compatible coating
       compns. and products including the same)
ΙT
    Bending strength
      Coating materials
    Coupling agents
      Fiber-reinforced composites
    Laminated materials
    Lubricants
    Lubricating greases
    Mats
```

```
GRAY 09/705575
                  Page 22
    Particle size
    Printed circuit boards
    Sizina
    Tensile strength
    Textiles
    Thermal conductivity
        (impregnated glass fiber strands
        having resin compatible coating compns. and products
        including the same)
IT
     Polysiloxanes, uses
    RL: MOA (Modifier or additive use); USES (Uses)
        (impregnated glass fiber strands
        having resin compatible coating compns. and products
        including the same)
IT
    Acrylic polymers, uses
    Aminoplasts
    Epoxy resins, uses
    Polyamides, uses
       Polycarbonates, uses
     Polyesters, uses
    Polyolefins
    Polyoxyalkylenes, uses
    Polyphosphazenes
    Polysilanes
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
    use); USES (Uses)
        (impregnated glass fiber strands
        having resin compatible coating compns. and products
        including the same)
ΙT
    Glycols, uses
    Phenols, uses
    Waxes
    RL: TEM (Technical or engineered material use); USES (Uses)
        (impregnated glass fiber strands
        having resin compatible coating compns. and products
        including the same)
ΙT
    Textiles
        (knitted; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
ΙT
    Vinyl compounds, uses
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
    use); USES (Uses)
        (polymers; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
IT
     Fatty acids, uses
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
    use); USES (Uses)
        (tall-oil, diesters with polyethylene glycol, Mapeg 600DOT;
        impregnated glass fiber strands
        having resin compatible coating compns. and products
        including the same)
IT
     Polyurethanes, uses
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (thermoplastic; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
```

```
GRAY 09/705575
                  Page 23
IT
     Plastics, uses
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (thermoplastics; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
IT
     Plastics, uses
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (thermosetting; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
     Fats and Glyceridic oils, uses
ΙT
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (vegetable, ethoxylated, Alkamuls EL 719; impregnated
        glass fiber strands having resin compatible
        coating compns. and products including the same)
ΙT
     26590-20-5, Methyl tetrahydrophthalic anhydride
     RL: TEM (Technical or engineered material use); USES (Uses)
        (AC 220J; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
ΙT
     25068-38-6, Epon 880
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (Epon 826; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
ΙT
     9004-81-3, Glycols, polyethylene, monolaurate
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (Kessco PEG 600; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
     9016-45-9, Iconol NP 6
ΙT
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (Macol NP 6; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
IT
     9036-19-5, Igepal CA 630
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (Macol OP 10; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
     10043-11-5, Boron nitride, uses
TT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (Polartherm PT 160, Releasecoat-Conc 25; impregnated
        glass fiber strands having resin compatible
        coating compns. and products including the same)
     106392-12-5, Pluronic F 108
IT
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (Synperonic F 108; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
```

202537-92-6, Ropaque HP 1055 226558-99-2,

285980-72-5, Ropaque OP 96

64-19-7, Acetic acid, uses

Mazu DF 136

IΤ

```
RL: MOA (Modifier or additive use); USES (Uses)
        (impregnated glass fiber strands
        having resin compatible coating compns. and products
        including the same)
                           9005-65-6, Tmaz 81
     9003-39-8, Pvp K-30
                                                12624-35-0, Versamid 140
ΤТ
    24937-05-1, Desmophen 2000 25085-99-8, Epi-Rez 3522 25322-68-3, Polyox
                                                     87209-95-8, Protolube HD
              33294-14-3
                            67185-58-4, Emery 6717
    91727-33-2, Euredur 140
                               107852-39-1, Emery 6760
                                                        217478-86-9, RD 847A
    241811-13-2, Epi-Rez 3522W66
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
    use); USES (Uses)
        (impregnated glass fiber strands
       having resin compatible coating compns. and products
        including the same)
     919-30-2, A 1100
                        2530-83-8, A 187
                                           2530-85-0, A 174
TT
    RL: PRP (Properties); TEM (Technical or engineered material use); USES
     (Uses)
        (impregnated glass fiber strands
        having resin compatible coating compns. and products
        including the same)
                               540-10-3, Stepantex 653
     461-58-5, Dicyandiamide
                                                        693-98-1,
TΤ
     2-Methylimidazole
                       1320-67-8, Dowanol PM 14807-96-6, Vantalc F
    2003, uses
                  23779-32-0, .gamma.-Ureidopropyltriethoxysilane
                                                                    59125-51-8,
    Araldite Dy 062
     RL: TEM (Technical or engineered material use); USES (Uses)
        (impregnated glass fiber strands
        having resin compatible coating compns. and products
        including the same)
              THERE ARE 17 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT 17
RE
(1) Anon; PATENT ABSTRACTS OF JAPAN 1990, V014(423), PC-0757
(2) Hitachi Chem Co Ltd; JP 08309928 A 1996 HCAPLUS
(3) Lachasse, G; US 5217778 A 1993
(4) Lawton, E; WO 0021899 A 2000 HCAPLUS
(5) Lawton, E; WO 0021900 A 2000 HCAPLUS
(6) Matsushita Electric Works Ltd; JP 09118759 A 1997 HCAPLUS
(7) Nitto Boseki Co Ltd; JP 02160944 A 1990
(8) Novich, B; CIRCUITREE 1999, V12(3), P44
(9) Novich, B; Hybon RCY yarns:a laminate reinforcement developed for printed
    circuit boards
(10) Novich, B; PRINT CIRCUIT FABR; PRINTED CIRCUIT FABRICATION 1999 1999,
    V22(4), P52
(11) Philipps, T; US 3312569 A 1967 HCAPLUS
(12) Ppg Ind Ohio Inc; WO 9944955 A 1999 HCAPLUS
(13) Ppg Ind Ohio Inc; WO 9944956 A 1999 HCAPLUS
(14) Ppg Ind Ohio Inc; WO 9944958 A 1999 HCAPLUS
(15) Ppg Ind Ohio Inc; WO 9944959 A 1999 HCAPLUS
(16) Ppg Industries Inc; WO 9639364 A 1996 HCAPLUS
(17) Taizou, S; US 5733823 A 1998 HCAPLUS
     10043-11-5, Boron nitride, uses
IT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (Polartherm PT 160, Releasecoat-Conc 25; impregnated
        glass fiber strands having resin compatible
        coating compns. and products including the same)
     10043-11-5 HCAPLUS
RN
     Boron nitride (BN) (8CI, 9CI) (CA INDEX NAME)
CN
```

Α

Α

Α

Α

Α

A

B2

B2

20000720 Mine 17DI

20000720 - MIND TY/

20001103

19980303

19980303

20000720- PRE EXAM

20000720 = Cumeron - 6419981

US 2000-568916

US 2000-620523

US 2000-620524

US 2000-620525

US 2000-620526

US 2000-705575

US 1998-34056

US 1998-34077

```
GRAY 09/705575
                Page 26
                       B2
                            19980303
    US 1998-34078
                       B2
                            19980303
    US 1998-34525
    US 1998-34663
                       B2
                            19980303
    US 1998-130270
                      B2
                            19980806
                      A2
                            19981013
    US 1998-170565
                      A2
                           19981013
    US 1998-170566
                           19981013
    US 1998-170578
                      A2
                           19981013
    US 1998-170579
                      A2
    US 1998-170780
                      A2
                           19981013
    US 1998-170781
                      A2
                            19981013
    US 1999-133075P
                      P
                            19990507
    US 1999-133076P
                      Ρ
                            19990507
    US 1999-136110P
                      Ρ
                            19990526
                      Р
    US 1999-146337P
                            19990730
    US 1999-146605P
                      Ρ
                            19990730
                      Ρ
                            19990803
    US 1999-146862P
                      A2
                            19991008
    WO 1999-US21442
                      A2
                            19991008
    WO 1999-US21443
    US 2000-183562P
                      Р
                            20000218
    US 2000-668916
                      В1
                            20000511
    The present invention provides a partially coated fiber
AB
    strand comprising many glass fibers having a
    coating compn., the coating comprising >20% of many
    particles selected from inorg. particles, org.
    hollow particles, composite particles, and
    mixts. wherein the particles have a Mohs' hardness value which
    does not exceed the Mohs' hardness value of the glass fibers.
    Thus, a glass fiber coated with the above
     coating compn. was dried, twisted to form a yarn and wound onto
    bobbins exhibited minimal sizing shedding.
ST
    impregnated glass fiber textile laminate
    circuit board; coating material impregnated
    glass fiber circuit board; particle size coating
    material impregnated glass fiber;
    glass fiber impregnated coating
    material yarn
IT
    Glass fibers, uses
    RL: PEP (Physical, engineering or chemical process); PRP (Properties); TEM
     (Technical or engineered material use); PROC (Process); USES (Uses)
        (Adflo C; impregnated glass fiber
        strands having resin compatible coating compns. and
       products including the same)
ΙT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (Dynakoll SI 100; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
IT
     Linseed oil
     Soybean oil
     RL: MOA (Modifier or additive use); USES (Uses)
        (epoxidized; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
IT
     Bending strength
       Coating materials
     Composites
     Coupling agents
       Fiber-reinforced composites
     Hardness (mechanical)
     Laminated materials
```

```
GRAY 09/705575
                  Page 27
    Lubricants
     Particle size
     Printed circuit boards
     Sizing
     Tensile strength
     Thermal conductivity
        (impregnated glass fiber strands
        having resin compatible coating compns. and products
        including the same)
     Polysiloxanes, uses
TΤ
     RL: MOA (Modifier or additive use); USES (Uses)
        (impregnated glass fiber strands
        having resin compatible coating compns. and products
        including the same)
IT
    Acrylic polymers, uses
    Epoxy resins, uses
     Polyamides, uses
     Polyesters, uses
     Polyolefins
     Polyoxyalkylenes, uses
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (impregnated glass fiber strands
        having resin compatible coating compns. and products
        including the same)
ΙT
    Carbonates, uses
    Clays, uses
     Glycols, uses
    Metals, uses
       Mica-group minerals, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (impregnated glass fiber strands
        having resin compatible coating compns. and products
        including the same)
     Fatty acids, uses
IΤ
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (tall-oil, diesters with polyethylene glycol, Mapeg 600DOT;
        impregnated glass fiber strands
        having resin compatible coating compns. and products
        including the same)
ΙT
     Polyurethanes, uses
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (thermoplastic; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
ΙT
     Plastics, uses
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (thermoplastics; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
ΙT
     Plastics, uses
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (thermosetting; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
ΙT
     Fats and Glyceridic oils, uses
```

```
GRAY 09/705575
                  Page 28
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (vegetable, ethoxylated, Alkamuls EL 719; impregnated
        glass fiber strands having resin compatible
        coating compns. and products including the same)
ΙT
    Textiles
        (woven, unidirectional, biaxial, triaxial, multilayered;
        impregnated glass fiber strands
        having resin compatible coating compns. and products
        including the same)
ΙT
     25068-38-6, Epi-Rez 3522
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (Epon 826, Epi-Rez 3522; impregnated glass
        fiber strands having resin compatible coating
        compns. and products including the same)
     9036-19-5, Macol OP 10
IT
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (Igepal CA 630; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
     9004-81-3, Kessco PEG 600ML
ΙT
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (Kessco PEG 600ML; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
IT
     9016-45-9, Macol NP 6
     RL: MOA (Modifier or additive use); USES (Uses)
        (Macol NP 6; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
     10043-11-5, PT 160, uses
TT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (Polartherm PT 160, Releasecoat Conc 25; impregnated
        glass fiber strands having resin compatible
        coating compns. and products including the same)
IT
     540-10-3, Stepan 653
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (Stepan 653; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
     106392-12-5, Pluronic F 108
IT
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
    use); USES (Uses)
        (Synperonic F 108; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
                                  1320-67-8, Dowanol PM
IT
     64-19-7, Acetic acid, uses
                                                          202537-92-6, Ropaque
    HP 1055
               226558-99-2, Mazu DF 136
                                         285980-72-5, Ropaque OP 96
     RL: MOA (Modifier or additive use); USES (Uses)
        (impregnated glass fiber strands
        having resin compatible coating compns. and products
        including the same)
     9003-39-8, Pvp K-30
                          9005-65-6, Tmaz 81 12624-35-0, versamid 140
ΙT
     24937-05-1, Desmophen 2000
                                25322-68-3, polyox WSR 301 33294-14-3, Epon
```

67185-58-4, emery 6717 87209-95-8, Protolube HD 40 107852-39-1, emery 6760 217478-86-9, RD 847A

Euredur 140

```
RL: POF (Polymer in formulation); TEM (Technical or engineered material
    use); USES (Uses)
        (impregnated glass fiber strands
        having resin compatible coating compns. and products
        including the same)
     919-30-2, A 1100
                        2530-83-8, A 187
                                          2530-85-0, A 174
IT
    RL: PRP (Properties); TEM (Technical or engineered material use); USES
     (Uses)
        (impregnated glass fiber strands
        having resin compatible coating compns. and products
        including the same)
     461-58-5, Dicyandiamide 471-34-1, Calcium
IT
                       693-98-1, 2-Methylimidazole 1314-13-2,
    carbonate, uses
    Zinc oxide, uses 1314-98-3, Zinc
    sulfide, uses 1317-33-5, Molybdenum
    disulfide, uses 1318-74-7, Kaolinite, uses
    7429-90-5, Aluminum, uses 7439-89-6,
    Iron, uses 7440-02-0, Nickel, uses
    7440-05-3, Palladium, uses 7440-06-4,
    Platinum, uses 7440-22-4, Silver, uses
    7440-50-8, Copper, uses 7440-57-5,
                  7631-86-9, Silica, uses
                                            7782-42-5, Graphite
    Gold, uses
     , uses 7789-75-5, Calcium fluoride, uses
     13397-24-5, Gypsum, uses 14807-96-6, Vantalc F
                  23779-32-0, .gamma.-Ureidopropyltriethoxysilane
                                                                     26590-20-5,
    Methyl tetrahydrophthalic anhydride 59125-51-8, Araldite Dy 062
    RL: TEM (Technical or engineered material use); USES (Uses)
        (impregnated glass fiber strands
        having resin compatible coating compns. and products
        including the same)
              THERE ARE 17 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT
       17
RF.
(1) Anon; PATENT ABSTRACTS OF JAPAN 1990, V014(423), PC-0757
(2) Hitachi Chem Co Ltd; JP 08309928 A 1996 HCAPLUS
(3) Lachasse, G; US 5217778 A 1993
(4) Lawton, E; WO 0021899 A 2000 HCAPLUS
(5) Lawton, E; WO 0021900 A 2000 HCAPLUS
(6) Matsushita Electric Works Ltd; JP 09118759 A 1997 HCAPLUS
(7) Nitto Boseki Co Ltd; JP 02160944 A 1990
(8) Novich, B; CIRCUITREE 1999, V12(3), P44
(9) Novich, B; Hybon RCY yarns: a laminate reinforcement developed for printed
    circuit boards
(10) Novich, B; PRINT CIRCUIT FABR; PRINTED CIRCUIT FABRICATION 1999 1999,
    V22(4), P52
(11) Philipps, T; US 3312569 A 1967 HCAPLUS
(12) Ppg Ind Ohio Inc; WO 9944955 A 1999 HCAPLUS
(13) Ppg Ind Ohio Inc; WO 9944956 A 1999 HCAPLUS
(14) Ppg Ind Ohio Inc; WO 9944958 A 1999 HCAPLUS
(15) Ppg Ind Ohio Inc; WO 9944959 A 1999 HCAPLUS
(16) Ppg Industries Inc; WO 9639364 A 1996 HCAPLUS
(17) Taizou, S; US 5733823 A 1998 HCAPLUS
    10043-11-5, PT 160, uses
ΙT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (Polartherm PT 160, Releasecoat Conc 25; impregnated
        glass fiber strands having resin compatible
        coating compns. and products including the same)
     10043-11-5 HCAPLUS
RN
     Boron nitride (BN) (8CI, 9CI) (CA INDEX NAME)
CN
```

```
GRAY 09/705575 Page 30
B \equiv N
     471-34-1, Calcium carbonate, uses
IT
     1314-13-2, Zinc oxide, uses 1314-98-3
     , Zinc sulfide, uses 1317-33-5,
     Molybdenum disulfide, uses 1318-74-7,
     Kaolinite, uses 7429-90-5, Aluminum, uses 7439-89-6, Iron, uses 7440-02-0,
     Nickel, uses 7440-05-3, Palladium, uses
     7440-06-4, Platinum, uses 7440-22-4,
     Silver, uses 7440-50-8, Copper, uses
     7440-57-5, Gold, uses 7789-75-5,
     Calcium fluoride, uses 13397-24-5,
     Gypsum, uses 14807-96-6, Vantalc F 2003, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (impregnated glass fiber strands
        having resin compatible coating compns. and products
        including the same)
     471-34-1 HCAPLUS
RN
CN
     Carbonic acid calcium salt (1:1) (8CI, 9CI) (CA INDEX NAME)
   0
HO-C-OH
   Ca
     1314-13-2 HCAPLUS
RN
CN
     Zinc oxide (ZnO) (9CI) (CA INDEX NAME)
0=== Zn
     1314-98-3 HCAPLUS
RN
     Zinc sulfide (ZnS) (9CI) (CA INDEX NAME)
CN
S--- Zn
     1317-33-5 HCAPLUS
RN
     Molybdenum sulfide (MoS2) (8CI, 9CI) (CA INDEX NAME)
CN
S = Mo = S
RN
     1318-74-7 HCAPLUS
     Kaolinite (Al2(OH)4(Si2O5)) (9CI) (CA INDEX NAME)
CN
```

Component

20328-07-8

| Registry Number

KATHLEEN FULLER EIC 1700/PARKER LAW 308-4290

Ratio

_____+_= 1

Component

- 1

```
GRAY 09/705575 Page 31
                             .
                                       14280-30-9
НО
Al
                                         7429-90-5
    7429-90-5 HCAPLUS
RN
    Aluminum (8CI, 9CI) (CA INDEX NAME)
CN
Al
    7439-89-6 HCAPLUS
RN
    Iron (7CI, 8CI, 9CI) (CA INDEX NAME)
CN
Fe
    7440-02-0 HCAPLUS
RN
    Nickel (8CI, 9CI) (CA INDEX NAME)
CN
Ni
    7440-05-3 HCAPLUS
RN
    Palladium (8CI, 9CI) (CA INDEX NAME)
CN
Pd
    7440-06-4 HCAPLUS
RN
    Platinum (8CI, 9CI) (CA INDEX NAME)
CN
Pt
    7440-22-4 HCAPLUS
RN
    Silver (8CI, 9CI) (CA INDEX NAME)
CN
Αg
    7440-50-8 HCAPLUS
RN
    Copper (7CI, 8CI, 9CI) (CA INDEX NAME)
CN
Cu
RN
    7440-57-5 HCAPLUS
CN
    Gold (8CI, 9CI) (CA INDEX NAME)
Au
RN
    7789-75-5 HCAPLUS
```

KATHLEEN FULLER EIC 1700/PARKER LAW 308-4290

GRAY 09/705575 Page 32 CN Calcium fluoride (CaF2) (9CI) (CA INDEX NAME) F-Ca-F 13397-24-5 HCAPLUS RN Gypsum (Ca(SO4).2H2O) (9CI) (CA INDEX NAME) OH Ca 2 H₂O 14807-96-6 HCAPLUS RN CN Talc (Mg3H2(SiO3)4) (9CI) (CA INDEX NAME) 0 HO-Si-OH 3/4 Mg L54 ANSWER 9 OF 52 HCAPLUS COPYRIGHT 2003 ACS DUPLICATE 3 2001:693420 HCAPLUS AN DN 135:258623 TΙ Impregnated glass fiber strands and products including the same Lawton, Ernest L.; Velpari, Vedagiri; Rice, William B.; Robertson, Walter IN J.; Novich, Bruce E.; Wu, Xiang; Lammon-Hilinski, Kami PPG Industries Ohio, Inc., USA PA SO PCT Int. Appl., 162 pp. CODEN: PIXXD2 DTPatent LA English IC ICM C08J005-08 ICS H05K001-03; C03C025-10 42-10 (Coatings, Inks, and Related Products) CC Section cross-reference(s): 38, 40, 76 FAN.CNT 20 PATENT NO. KIND DATE APPLICATION NO. DATE PΙ WO 2001068753 A1 20010920 WO 2001-US8689 20010316

```
GRAY 09/705575
                   Page 33
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR,
             HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
             LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU,
             SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
             BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                                              US 2000-620524
     US 6419981
                        В1
                              20020716
PRAI US 2000-527034
                              20000316
                        Α
     US 2000-548379
                              20000412
                        Α
     US 2000-568916
                              20000511
                        Α
     US 2000-620523
                        Α
                              20000720
     US 2000-620524
                              20000720
                        Α
     US 2000-620525
                              20000720
                        Α
     US 2000-620526
                              20000720
                        Α
                             20001103 /7X/ min
     US 2000-706035
                        Α
                              19980303 PCT UST9/04657
     US 1998-34056
                        В2
     US 1998-34077
                        B2
                              19980303
     US 1998-34078
                        В2
                              19980303
     US 1998-34525
                        В2
                              19980303
     US 1998-34663
                        В2
                              19980303
     US 1998-130270
                      · B2
                              19980806
     US 1998-170565
                        A2
                              19981013
     US 1998-170566
                        Α2
                              19981013
     US 1998-170578
                        Α2
                              19981013
     US 1998-170579
                        A2
                              19981013
     US 1998-170780
                        A2
                              19981013
     US 1998-170781
                        A2
                              19981013
     US 1999-133075P
                        Ρ
                              19990507
     US 1999-133076P
                        Ρ
                              19990507
     US 1999-136110P
                        Ρ
                              19990526
     US 1999-146337P
                        Ρ
                              19990730
     US 1999-146605P
                        Ρ
                              19990730
     US 1999-146862P
                        Ρ
                              19990803
     WO 1999-US21442
                        Α2
                              19991008
     WO 1999-US21443
                        Α2
                              19991008
     US 2000-183562P
                              20000218
                        Ρ
     US 2000-668916
                        В1
                              20000511
AB
     The present invention provides a partially coated fabric
     comprising .gtoreq.1 fiber strand comprising many
     glass fibers, the coating comprising >20% of
     many particles selected from inorg. particles
     , org. hollow particles, composite particles
     , and mixts. wherein the particles have a Mohs' hardness value
     which does not exceed the Mohs' hardness value of the glass
     fibers. Thus, a glass fiber coated with the
     above coating compn. was dried, twisted to form a yarn and wound
     onto bobbins exhibited minimal sizing shedding.
ST
     impregnated glass fiber textile laminate
     circuit board; coating material impregnated
     glass fiber circuit board; particle size coating
     material impregnated glass fiber;
     glass fiber impregnated coating
     material yarn
ΙT
     Glass fibers, uses
     RL: PEP (Physical, engineering or chemical process); PRP (Properties); TEM
     (Technical or engineered material use); PROC (Process); USES (Uses)
```

(Adflo C; impregnated glass fiber

```
GRAY 09/705575
                  Page 34
        strands having resin compatible coating compns. and
        products including the same)
IT
     Rosin
     RL: TEM (Technical or engineered material use); USES (Uses)
        (Dynakoll Si 100; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
IT
     Linseed oil
     Soybean oil
     RL: MOA (Modifier or additive use); USES (Uses)
        (epoxidized; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
IT
     Coating materials
     Coupling agents
       Fiber-reinforced composites
     Laminated materials
     Lubricants
     Particle size
     Printed circuit boards
     Sizing
     Tensile strength
     Textiles
     Thermal conductors
        (impregnated glass fiber strands
        having resin compatible coating compns. and products
        including the same)
IT
     Polysiloxanes, uses
     RL: MOA (Modifier or additive use); USES (Uses)
        (impregnated glass fiber strands
        having resin compatible coating compns. and products
        including the same)
IT
     Acrylic polymers, uses
     Epoxy resins, uses
     Polyamides, uses
     Polyesters, uses
     Polyolefins
     Polyoxyalkylenes, uses
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (impregnated glass fiber strands
        having resin compatible coating compns. and products
        including the same)
ΙT
    Carbonates, uses
     Clays, uses
     Glycols, uses
    Metals, uses
       Mica-group minerals, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (impregnated glass fiber strands
        having resin compatible coating compns. and products
        including the same)
IT
     Textiles
        (knitted; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
TT
     Fatty acids, uses
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
```

```
Page 35
GRAY 09/705575
        (tall-oil, diesters with polyethylene glycol, Mapeg 600DOT;
        impregnated glass fiber strands
        having resin compatible coating compns. and products
        including the same)
     Polyurethanes, uses
ΙT
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
    use); USES (Uses)
        (thermoplastic; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
IΤ
     Plastics, uses
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
    use); USES (Uses)
        (thermoplastics; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
IT
     Plastics, uses
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
    use); USES (Uses)
        (thermosetting; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
IT
     Fats and Glyceridic oils, uses
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
    use); USES (Uses)
        (vegetable, ethoxylated, Alkamuls EL 719; impregnated
        glass fiber strands having resin compatible
        coating compns. and products including the same)
IT
     Textiles
        (woven, unidirectional, biaxial, triaxial, multilayered;
        impregnated glass fiber strands
        having resin compatible coating compns. and products
        including the same)
     26590-20-5, Methyl tetrahydrophthalic anhydride
ΙT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (AC 220J; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
     25068-38-6, Epon 880
ΙT
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (Epon 826; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
IT
     9004-81-3, Glycols, polyethylene, monolaurate
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
    use); USES (Uses)
        (Kessco PEG 600; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
ΙT
     9016-45-9, Iconol NP 6
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (Macol NP 6; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
     9036-19-5, Igepal CA 630
TT
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
    use); USES (Uses)
        (Macol OP 10; impregnated glass fiber
```

```
strands having resin compatible coating compns. and
        products including the same)
ΙT
     10043-11-5, Boron nitride, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (PolarTherm PT 160, Releasecoat-Conc 25; impregnated
        glass fiber strands having resin compatible
        coating compns. and products including the same)
IT
     106392-12-5, Pluronic F 108
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (Synperonic F 108; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
IT
     64-19-7, Acetic acid, uses
                                  1320-67-8, Dowanol PM
                                                           202537-92-6, Ropaque
                                          285980-72-5, Ropaque OP 96
               226558-99-2, Mazu DF 136
     HP 1055
     RL: MOA (Modifier or additive use); USES (Uses)
        (impregnated glass fiber strands
        having resin compatible coating compns. and products
        including the same)
     540-10-3, Stepantex 653
                               9003-39-8, Pvp K-30
                                                    9005-65-6, Tmaz 81
ΙT
                    rsamid 140 24937-05-1, Desmophen 2000 25085-99-8,
25322-68-3, Polyox WSR 301 33294-14-3 67185-58-4
     12624-35-0, Versamid 140
     Epi-Rez 3522
                                                              67185-58-4, Emery
            87209-95-8, Protolube HD 91727-33-2, Euredur 140
                                                                  107852-39-1,
                217478-86-9, RD 847A 241811-13-2, Epi-Rez 3522W66
     Emery 6760
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (impregnated glass fiber strands
        having resin compatible coating compns. and products
        including the same)
                        2530-83-8, A 187 2530-85-0, A 174
ΙT
     919-30-2, A 1100
     RL: PRP (Properties); TEM (Technical or engineered material use); USES
     (Uses)
        (impregnated glass fiber strands
        having resin compatible coating compns. and products
        including the same)
     461-58-5, Dicyandiamide 471-34-1, Calcium
ΙT
                       693-98-1, 2-Methylimidazole 1314-13-2,
     carbonate, uses
     Zinc oxide, uses 1314-98-3, Zinc
     sulfide, uses 1317-33-5, Molybdenum
     disulfide, uses 1318-74-7, Kaolinite, uses
     7429-90-5, Aluminum, uses 7439-89-6,
     Iron, uses 7440-02-0, Nickel, uses
     7440-05-3, Palladium, uses 7440-06-4,
     Platinum, uses 7440-22-4, Silver, uses
     7440-28-0, Thallium, uses 7440-31-5, Tin, uses 7440-50-8,
     Copper, uses 7440-57-5, Gold, uses
     7440-74-6, Indium, uses 7631-86-9, Silica, uses
                                                          7782-42-5,
     Graphite, uses 7789-75-5, Calcium
     fluoride, uses 13397-24-5, Gypsum, uses
     14807-96-6, Vantalc F 2003, uses 23779-32-0,
     .gamma.-Ureidopropyltriethoxysilane
                                           59125-51-8, Araldite Dy 062
     RL: TEM (Technical or engineered material use); USES (Uses)
        (impregnated glass fiber strands
        having resin compatible coating compns. and products
        including the same)
              THERE ARE 17 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT 17
(1) Anon; PATENT ABSTRACTS OF JAPAN 1990, V014(423), PC-0757
(2) Hitachi Chem Co Ltd; JP 08309928 A 1996 HCAPLUS
(3) Lachasse, G; US 5217778 A 1993
```

```
GRAY 09/705575 Page 37
```

```
(4) Lawton, E; WO 0021899 A 2000 HCAPLUS
(5) Lawton, E; WO 0021900 A 2000 HCAPLUS
(6) Matsushita Electric Works Ltd; JP 09118759 A 1997 HCAPLUS
(7) Nitto Boseki Co Ltd; JP 02160944 A 1990
(8) Novich, B; CIRCUITREE 1999, V12(3), P44
(9) Novich, B; Hybon RCY yarns:a laminate reinforcement developed for printed
   circuit boards
(10) Novich, B; PRINT CIRCUIT FABR; PRINTED CIRCUIT FABRICATION 1999 1999,
    V22(4), P52
(11) Philipps, T; US 3312569 A 1967 HCAPLUS
(12) Ppg Ind Ohio Inc; WO 9944955 A 1999 HCAPLUS
(13) Ppg Ind Ohio Inc; WO 9944956 A 1999 HCAPLUS
(14) Ppg Ind Ohio Inc; WO 9944958 A 1999 HCAPLUS
(15) Ppg Ind Ohio Inc; WO 9944959 A 1999 HCAPLUS
(16) Ppg Industries Inc; WO 9639364 A 1996 HCAPLUS
(17) Taizou, S; US 5733823 A 1998 HCAPLUS
IT
    10043-11-5, Boron nitride, uses
    RL: TEM (Technical or engineered material use); USES (Uses)
        (PolarTherm PT 160, Releasecoat-Conc 25; impregnated
        glass fiber strands having resin compatible
        coating compns. and products including the same)
     10043-11-5 HCAPLUS
RN
     Boron nitride (BN) (8CI, 9CI) (CA INDEX NAME)
CN
B \equiv N
IT
     471-34-1, Calcium carbonate, uses
    1314-13-2, Zinc oxide, uses 1314-98-3
     , Zinc sulfide, uses 1317-33-5,
    Molybdenum disulfide, uses 1318-74-7,
    Kaolinite, uses 7429-90-5, Aluminum, uses
    7439-89-6, Iron, uses 7440-02-0,
    Nickel, uses 7440-05-3, Palladium, uses
    7440-06-4, Platinum, uses 7440-22-4,
     Silver, uses 7440-50-8, Copper, uses
    7440-57-5, Gold, uses 7789-75-5,
    Calcium fluoride, uses 13397-24-5,
     Gypsum, uses 14807-96-6, Vantalc F 2003, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (impregnated glass fiber strands
        having resin compatible coating compns. and products
        including the same)
RN
     471-34-1 HCAPLUS
CN
     Carbonic acid calcium salt (1:1) (8CI, 9CI) (CA INDEX NAME)
HO- C- OH
    Ca
     1314-13-2 HCAPLUS
RN
```

(CA INDEX NAME)

Zinc oxide (ZnO) (9CI)

CN

0=== Zn

RN 1314-98-3 HCAPLUS CN Zinc sulfide (ZnS) (9CI) (CA INDEX NAME)

 $s = z_n$

RN 1317-33-5 HCAPLUS

CN Molybdenum sulfide (MoS2) (8CI, 9CI) (CA INDEX NAME)

S = Mo = S

RN 1318-74-7 HCAPLUS

CN Kaolinite (Al2(OH)4(Si2O5)) (9CI) (CA INDEX NAME)

Component	 	Ratio		Component Registry Number
0.0.0	:==+===	:=== === ==============================	===+=:	20328-07-8
05Si2		1	1	
HO		4	1	14280-30-9
Al	1	2	- 1	7429-90-5

RN 7429-90-5 HCAPLUS

CN Aluminum (8CI, 9CI) (CA INDEX NAME)

Al

RN 7439-89-6 HCAPLUS

CN Iron (7CI, 8CI, 9CI) (CA INDEX NAME)

Fe

RN 7440-02-0 HCAPLUS

CN Nickel (8CI, 9CI) (CA INDEX NAME)

Ni

RN 7440-05-3 HCAPLUS

CN Palladium (8CI, 9CI) (CA INDEX NAME)

Pd

RN 7440-06-4 HCAPLUS

CN Platinum (8CI, 9CI) (CA INDEX NAME)

```
GRAY 09/705575 Page 39
Pt
    7440-22-4 HCAPLUS
RN
    Silver (8CI, 9CI) (CA INDEX NAME)
CN
Ag
    7440-50-8 HCAPLUS
RN
    Copper (7CI, 8CI, 9CI) (CA INDEX NAME)
CN
Cu
RN
    7440-57-5 HCAPLUS
    Gold (8CI, 9CI) (CA INDEX NAME)
CN
Au
    7789-75-5 HCAPLUS
RN
CN Calcium fluoride (CaF2) (9CI) (CA INDEX NAME)
F-Ca-F
RN 13397-24-5 HCAPLUS
CN Gypsum (Ca(SO4).2H2O) (9CI) (CA INDEX NAME)
   0
HO-S-OH
   Ca
 2 H<sub>2</sub>O
```

CN Talc (Mg3H2(SiO3)4) (9CI) (CA INDEX NAME)

RN 14807-96-6 HCAPLUS

```
О
||
НО- Si- ОН
```

3/4 Mg

```
ANSWER 10 OF 52 HCAPLUS COPYRIGHT 2003 ACS DUPLICATE 4
L54
       2001:693419 HCAPLUS
ΑN
DN
       135:243410
ΤI
       Impregnated glass fiber strands
       and reinforced composite products
       Lawton, Ernest L.; Velpari, Vedagiri; Rice, William B.; Robertson, Walter J.; Novich, Bruce E.; Wu, Xiang; Lammon-Hilinski, Kami
IN
       PPG Industries Ohio, Inc., USA
PA
SO
       PCT Int. Appl., 161 pp.
       CODEN: PIXXD2
\mathsf{DT}
       Patent
       English
LA
       ICM C08J005-08
IC
       ICS H05K001-03; C03C025-10
CC
       38-3 (Plastics Fabrication and Uses)
       Section cross-reference(s): 40, 42, 57
FAN.CNT 20
       PATENT NO.
                                 KIND DATE
                                                                APPLICATION NO.
                                                                                           DATE
            2001068752 A1 20010920 WO 2001-US8684 20010316
W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
5419981 B1 20020716 US 2000-620524 20000720
       _____
                                          _____
                                                                 -----
PΙ
       WO 2001068752
       US 6419981
                                  B1
                                          20020716
                                                              US 2000-620524
                                                                                           20000720
       BR 2001009277
                                          20021210
                                                                 BR 2001-9277
                                                                                            20010316
                                  Α
                                                                EP 2001-918815 20010316
       EP 1272550
                                          20030108
                                  A1
             R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
PRAI US 2000-527034
                                Α
                                          20000316
       US 2000-548379
                                  Α
                                           20000412
       US 2000-568916
                                  Α
                                           20000511
       US 2000-620523
                                  Α
                                          20000720
       US 2000-620524
                                  Α
                                          20000720
       US 2000-620525
                                  Α
                                          20000720
                                          20000720
       US 2000-620526
                                  Α
                                          20001103 - Lind mina 17C1
       US .2000-705353
                                  Α
       US 1998-34056
                                  В2
                                          19980303
       US 1998-34077
                                  B2
                                          19980303
       US 1998-34078
                                  В2
                                          19980303
       US 1998-34525
                                   B2
                                          19980303
       US 1998-34663
                                   B2
                                          19980303
       US 1998-130270
                                   B2
                                           19980806
       US 1998-170565
                                   A2
                                           19981013
```

```
GRAY 09/705575
                Page 41
     US 1998-170566
                       A2
                            19981013
     US 1998-170578
                       A2
                            19981013
     US 1998-170579
                       A2
                            19981013
     US 1998-170780
                       A2
                            19981013
     US 1998-170781
                       A2
                            19981013
     US 1999-133075P
                       Ρ
                            19990507
    US 1999-133076P
                       Ρ
                            19990507
     US 1999-136110P
                       ₽
                            19990526
    US 1999-146337P
                       Ρ
                            19990730
    US 1999-146605P
                       Ρ
                            19990730
    US 1999-146862P
                       Ρ
                            19990803
    WO 1999-US21442
                      A2
                            19991008
    WO 1999-US21443
                       A2
                            19991008
    US 2000-183562P
                       Ρ
                            20000218
    US 2000-668916
                       В1
                            20000511
    WO 2001-US8684
                       W
                            20010316
AB
    A fabric comprises .gtoreq.1 fiber strand comprising many fibers
     and having a resin compatible coating compn. on at least a surface of the
     strand, where .gtoreq.1 fiber strand has an Air Jet
    Transport Drag Force value >100,000 g force/g mass of strand as
     detd. by a needle air jet nozzle unit having an internal air jet chamber
    having a diam. 2 mm and a nozzle exit tube having a length 20 cm at a
     strand feed rate 274 m/min and an air pressure 310 kPa.
ST
    coated glass fabric reinforced composite; circuit board reinforced
     composite; epoxy coated fabric reinforced composite; glass fiber
     reinforced composite circuit board; wear resistance coating boron
    nitride particle fiber; elec grade laminate reinforced composite
ΙT
    Coating materials
        (abrasion-resistant; coated glass fiber
        strands for reinforced composite products having wear
        resistance and useful in circuit boards)
IT
    Lubricants
     Printed circuit boards
    Sizes (agents)
        (coated glass fiber strands for
        reinforced composite products having wear resistance and useful in
        circuit boards)
TΤ
    Epoxy resins, uses
    Polyesters, uses
    RL: PRP (Properties); TEM (Technical or engineered material use); USES
     (Uses)
        (coated glass fiber strands for
        reinforced composite products having wear resistance and useful in
        circuit boards)
IT
    Acrylic polymers, uses
    Aminoplasts
    Borides
    Carbides
       Carbonates, uses
       Glass fiber fabrics
       Glass fibers, uses
    Hydroxides (inorganic)
    Metals, uses
    Nitrides
    Oxides (inorganic), uses
    Phenolic resins, uses
    Polyamides, uses
       Polycarbonates, uses
     Polygermanes
     Polyolefins
```

```
GRAY 09/705575
                  Page 42
     Polyphosphazenes
     Polysilanes
     Polysiloxanes, uses
    Polyurethanes, uses
    Silicates, uses
    Sulfates, uses
    Sulfides, uses
    RL: TEM (Technical or engineered material use); USES (Uses)
        (coated glass fiber strands for
        reinforced composite products having wear resistance and useful in
        circuit boards)
ΙT
    Textiles
        (coated; coated glass fiber
        strands for reinforced composite products having wear
        resistance and useful in circuit boards)
ΙT
    Reinforced plastics
    RL: PRP (Properties); TEM (Technical or engineered material use); USES
     (Uses)
        (glass fiber-reinforced, circuit board laminates;
        coated glass fiber strands for
        reinforced composite products having wear resistance and useful in
        circuit boards)
ΙT
     Polyurethanes, uses
    RL: PRP (Properties); TEM (Technical or engineered material use); USES
        (polyester-; coated glass fiber
        strands for reinforced composite products having wear
        resistance and useful in circuit boards)
ΙT
     Vinyl compounds, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (polymers; coated glass fiber
        strands for reinforced composite products having wear
        resistance and useful in circuit boards)
ΙT
     Plastics, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (thermoplastics; coated glass fiber
        strands for reinforced composite products having wear
        resistance and useful in circuit boards)
IT
     Plastics, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (thermosetting; coated glass fiber
        strands for reinforced composite products having wear
        resistance and useful in circuit boards)
ΙT
     33294-14-3, Epon 1120A80
     RL: PRP (Properties); TEM (Technical or engineered material use); USES
     (Uses)
        (Epon 1120A80, fiber-reinforced; coated
        glass fiber strands for reinforced
        composite products having wear resistance and useful in circuit boards)
TT
     10043-11-5, PT 160, uses
     RL: PRP (Properties); TEM (Technical or engineered material use); USES
     (Uses)
        (PolarTherm PT 160; coated glass
        fiber strands for reinforced composite products
        having wear resistance and useful in circuit boards)
                                         24937-05-1, Desmophen 2000
TT
     9003-39-8, Poly(vinylpyrrolidone)
                            202537-92-6, Ropaque HP-1055
                                                            217478-86-9, RD 847A
     25068-38-6, Epon 826
     241811-13-2, Epi-Rez 3522W66
                                   285980-72-5, Ropague OP-96
     RL: PRP (Properties); TEM (Technical or engineered material use); USES
     (Uses)
```

(coated glass fiber strands for reinforced composite products having wear resistance and useful in circuit boards) RE.CNT 17 THERE ARE 17 CITED REFERENCES AVAILABLE FOR THIS RECORD RE (1) Anon; PATENT ABSTRACTS OF JAPAN 1990, V014(423), PC-0757 (2) Hitachi Chem Co Ltd; JP 08309928 A 1996 HCAPLUS (3) Lachasse, G; US 5217778 A 1993 (4) Lawton, E; WO 0021899 A 2000 HCAPLUS (5) Lawton, E; WO 0021900 A 2000 HCAPLUS (6) Matsushita Electric Works Ltd; JP 09118759 A 1997 HCAPLUS (7) Nitto Boseki Co Ltd; JP 02160944 A 1990 (8) Novich, B; CIRCUITREE 1999, V12(3), P44 (9) Novich, B; Hybon RCY yarns:a laminate reinforcement developed for printed circuit boards (10) Novich, B; PRINT CIRCUIT FABR; PRINTED CIRCUIT FABRICATION 1999 1999, V22(4), P52 (11) Philipps, T; US 3312569 A 1967 HCAPLUS (12) Ppg Ind Ohio Inc; WO 9944955 A 1999 HCAPLUS (13) Ppg Ind Ohio Inc; WO 9944956 A 1999 HCAPLUS (14) Ppg Ind Ohio Inc; WO 9944958 A 1999 HCAPLUS (15) Ppg Ind Ohio Inc; WO 9944959 A 1999 HCAPLUS (16) Ppg Industries Inc; WO 9639364 A 1996 HCAPLUS (17) Taizou, S; US 5733823 A 1998 HCAPLUS 10043-11-5, PT 160, uses RL: PRP (Properties); TEM (Technical or engineered material use); USES (Uses) (PolarTherm PT 160; coated glass fiber strands for reinforced composite products having wear resistance and useful in circuit boards) 10043-11-5 HCAPLUS RN Boron nitride (BN) (8CI, 9CI) (CA INDEX NAME) CN $B \equiv N$ ANSWER 11 OF 52 HCAPLUS COPYRIGHT 2003 ACS DUPLICATE 5 2001:693415 HCAPLUS AN 135:258621 DN TIImpregnated glass fiber strands and products including the same Lawton, Ernest L.; Velpari, Vedagiri; Rice, William B.; Robertson, Walter IN J.; Novich, Bruce E.; Wu, Xiang; Lammon-Hilinski, Kami PA PPG Industries Ohio, Inc., USA PCT Int. Appl., 166 pp. SO CODEN: PIXXD2 DT Patent English LAIÇ ICM C08J005-08 ICS H05K001-03; C03C025-10 42-10 (Coatings, Inks, and Related Products) Section cross-reference(s): 38, 40, 76 FAN.CNT 20 PATENT NO. KIND DATE APPLICATION NO. DATE WO 2001068748 A1 20010920 WO 2001-US8471 20010316 PΤ W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR,

```
HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU,
              ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
              DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
     US 6419981
                         В1
                               20020716
                                               US 2000-620524
                                                                  20000720
PRAI US 2000-527034
                               20000316
                         Α
     US 2000-548379
                         Α
                               20000412
     US 2000-568916
                               20000511
                         А
     US 2000-620523
                         Α
                               20000720
     US 2000-620524
                         Α
                               20000720
     US 2000-620525
                         Α
                               20000720
     US 2000-620526
                         Α
                              20000720
                              20001103 mm17X1
     US 2000-706268
                         Α
     US 1998-34056
                         В2
                              19980303
     US 1998-34077
                         B2
                              19980303
     US 1998-34078
                         B2
                              19980303
     US 1998-34525
                         В2
                              19980303
     US 1998-34663
                         В2
                              19980303
     US 1998-130270
                         B2
                              19980806
     US 1998-170565
                         A2
                              19981013
     US 1998-170566
                         A2
                              19981013
     US 1998-170578
                         A2
                              19981013
     US 1998-170579
                         Α2
                              19981013
     US 1998-170780
                         Α2
                              19981013
     US 1998-170781
                         A2
                              19981013
     US 1999-133075P
                         Ρ
                              19990507
     US 1999-133076P
                         Ρ
                              19990507
     US 1999-136110P
                         Ρ
                              19990526
     US 1999-146337P
                         Ρ
                              19990730
     US 1999-146605P
                         Ρ
                              19990730
     US 1999-146862P
                         Ρ
                              19990803
     WO 1999-US21442
                         A2
                              19991008
     WO 1999-US21443
                              19991008
                         Α2
     US 2000-183562P
                         P
                              20000218
     US 2000-668916
                              20000511
                         В1
AΒ
     A partially coated fiber strand comprises many fibers having a
     coating compn. on at least a portion of a surface of .gtoreq.1 of the
     fibers, the coating compn. comprising (a) many discrete particles formed
     from materials selected from org. materials, inorg. polymeric materials,
     composite materials and mixts., the particles having an av. particle size,
     0.1-5.0 .mu.m; (b) .gtoreq.1 lubricious material different from the many
     discrete particles; and (c) .gtoreq.1 film forming material. The coating
     is not removed prior to impregnating the fabric with polymeric resin and
     thus the fabric is free from thermal treatment and thermal degrdn.
ST
     impregnated glass fiber textile laminate
     circuit board; coating material impregnated
     glass fiber circuit board; particle size coating
     material impregnated glass fiber
     Glass fibers, uses
ΙT
     RL: PEP (Physical, engineering or chemical process); PRP (Properties); TEM
     (Technical or engineered material use); PROC (Process); USES (Uses)
         (Adflo C; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
IΤ
     Rosin
     RL: TEM (Technical or engineered material use); USES (Uses)
         (Dynacoll Si 100; impregnated glass fiber
```

```
GRAY 09/705575
                  Page 45
        strands having resin compatible coating compns. and
        products including the same)
     Styrene-butadiene rubber, uses
IT
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (Mapeg 600DOT; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
ΙT
     Linseed oil
     Soybean oil
     RL: MOA (Modifier or additive use); USES (Uses)
        (epoxidized; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
     Vinyl compounds, uses
TΤ
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (ester group-contg., polymers; impregnated glass
        fiber strands having resin compatible coating
        compns. and products including the same)
IT
     Coating materials
     Coupling agents
       Fiber-reinforced composites
     Laminated materials
     Lubricants
     Particle size
     Printed circuit boards
     Sizing
     Tensile strength
     Textiles
     Thermal conductors
        (impregnated glass fiber strands
        having resin compatible coating compns. and products
        including the same)
     Polysiloxanes, uses
TΤ
     RL: MOA (Modifier or additive use); USES (Uses)
        (impregnated glass fiber strands
        having resin compatible coating compns. and products
        including the same)
ΙT
     Acrylic polymers, uses
     Aminoplasts
     Epoxy resins, uses
     Polyamides, uses
       Polycarbonates, uses
     Polyesters, uses
     Polyolefins
     Polyoxyalkylenes, uses
     Polyphosphazenes
     Polysilanes
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (impregnated glass fiber strands
        having resin compatible coating compns. and products
        including the same)
ΙT
     Glycols, uses
     Phenols, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
```

including the same)

(impregnated glass fiber strands

having resin compatible coating compns. and products

```
GRAY 09/705575
                  Page 46
    Vinyl compounds, uses
TТ
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (polymers; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
ΙT
     Polyurethanes, uses
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (thermoplastic; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
ፐጥ
     Plastics, uses
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
    use); USES (Uses)
        (thermoplastics; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
ΙT
     Plastics, uses
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
    use); USES (Uses)
        (thermosetting; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
     Fats and Glyceridic oils, uses
TΤ
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
    use); USES (Uses)
        (vegetable, ethoxylated; impregnated glass
        fiber strands having resin compatible coating
        compns. and products including the same)
IT
     26590-20-5, AC 220J
    RL: TEM (Technical or engineered material use); USES (Uses)
        (AC 220J; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
IΤ
     25068-38-6, Epon 880
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (Epon 826; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
ΙT
     9016-45-9, Macol NP 6
     RL: MOA (Modifier or additive use); USES (Uses)
        (Iconol NP 6; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
IT
     9004-81-3, Kessco PEG 600
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (Kessco PEG 600; impregnated glass fiber
        strands having resin compatible coating compns. and
        products including the same)
     10043-11-5, Releasecoat-Conc 25, uses
ΙT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (PolarTherm PT 160, Releasecoat-Conc 25; impregnated
        glass fiber strands having resin compatible
        coating compns. and products including the same)
IT
     106392-12-5, Pluronic F 108
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
```

```
(Synperonic F 108; impregnated glass fiber
        strands having resin compatible coating compns. and
       products including the same)
     64-19-7, Acetic acid, uses
                                  1320-67-8, Dowanol PM
                                                           202537-92-6, Ropaque
IT
               226558-99-2, Mazu DF 136 285980-72-5, Ropaque OP 96
    HP 1055
    RL: MOA (Modifier or additive use); USES (Uses)
        (impregnated glass fiber strands
        having resin compatible coating compns. and products
        including the same)
                           9005-65-6, Tmaz 81
                                                9036-19-5, Macol OP 10
TT
    9003-39-8, Pvp K-30
    12624-35-0, Versamid 140
                                24937-05-1, Desmophen 2000
                                                             25085-99-8,
                    rsamid 140 24937-05-1, Des
25322-68-3, Polyox WSR 301
    Epi-Rez 3522
                                                33294-14-3, Epon 1120A80
    67185-58-4, Emery 6717 87209-95-8, Protolube HD
                                                         91727-33-2, Euredur
           107852-39-1, Emery 6760 217478-86-9, RD 847A
                                                             241811-13-2,
    Epi-Rez 3522W66
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
    use); USES (Uses)
        (impregnated glass fiber strands
        having resin compatible coating compns. and products
        including the same)
     919-30-2, A 1100
                        2530-83-8, A 187
                                           2530-85-0, A 174
TΤ
    RL: PRP (Properties); TEM (Technical or engineered material use); USES
     (Uses)
        (impregnated glass fiber strands
        having resin compatible coating compns. and products
        including the same)
     461-58-5, Dicyandiamide
                               540-10-3, Stepantex 653
                                                          693-98-1,
IT
                        7782-42-5, Graphite, uses 14807-96-6
     2-Methylimidazole
     , Vantalc F 2003, uses
                              23779-32-0, .gamma.-Ureidopropyltriethoxysilane
     59125-51-8, Araldite Dy 062
    RL: TEM (Technical or engineered material use); USES (Uses)
        (impregnated glass fiber strands
        having resin compatible coating compns. and products
        including the same)
RE.CNT
       17
              THERE ARE 17 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE
(1) Anon; PATENT ABSTRACTS OF JAPAN 1990, V014(423), PC-0757
(2) Hitachi Chem Co Ltd; JP 08309928 A 1996 HCAPLUS
(3) Lachasse, G; US 5217778 A 1993
(4) Lawton, E; WO 0021899 A 2000 HCAPLUS
(5) Lawton, E; WO 0021900 A 2000 HCAPLUS
(6) Matsushita Electric Works Ltd; JP 09118759 A 1997 HCAPLUS
(7) Nitto Boseki Co Ltd; JP 02160944 A 1990
(8) Novich, B; CIRCUITREE 1999, V12(3), P44
(9) Novich, B; Hybon RCY yarns: a laminate reinforcement developed for printed
    circuit boards
(10) Novich, B; PRINT CIRCUIT FABR; PRINTED CIRCUIT FABRICATION 1999 1999,
    V22(4), P52
(11) Philipps, T; US 3312569 A 1967 HCAPLUS
(12) Ppg Ind Ohio Inc; WO 9944955 A 1999 HCAPLUS
(13) Ppg Ind Ohio Inc; WO 9944956 A 1999 HCAPLUS
(14) Ppg Ind Ohio Inc; WO 9944958 A 1999 HCAPLUS
(15) Ppg Ind Ohio Inc; WO 9944959 A 1999 HCAPLUS
(16) Ppg Industries Inc; WO 9639364 A 1996 HCAPLUS
(17) Taizou, S; US 5733823 A 1998 HCAPLUS
     10043-11-5, Releasecoat-Conc 25, uses
IT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (PolarTherm PT 160, Releasecoat-Conc 25; impregnated
        glass fiber strands having resin compatible
        coating compns. and products including the same)
```

```
GRAY 09/705575 Page 53
Al
                        2
                                - 1
                                             7429-90-5
              1
RN
     10043-11-5 HCAPLUS
     Boron nitride (BN) (8CI, 9CI) (CA INDEX NAME)
CN
B \equiv N
    13397-24-5 HCAPLUS
RN
CN
    Gypsum (Ca(SO4).2H2O) (9CI) (CA INDEX NAME)
   0
   HO-S-OH
   Ca
 2 H<sub>2</sub>O
    ANSWER 13 OF 52 HCAPLUS COPYRIGHT 2003 ACS DUPLICATE 7
L54
ΑN
     2001:137278 HCAPLUS
DN
     134:164266
ΤI
     Impregnated glass fiber strands
     and methods of inhibiting abrasive wear of a fiber
     Novich, Bruce E.; Lammon-Hilinski, Kami; Robertson, Walter J.; Wu, Xiang;
IN
     Velpari, Vedagiri; Lawton, Ernest L.; Rice, William B.
    PPG Industries Ohio, Inc., USA
PA
     PCT Int. Appl., 158 pp.
SO
     CODEN: PIXXD2
DT
     Patent
    English
LA
    C08J005-08; H05K001-03; C03C025-10
IC
     38-3 (Plastics Fabrication and Uses)
     Section cross-reference(s): 40
FAN.CNT 20
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO. DATE
                            -----
     ------
                      ____
                                           -----
            012702 A1 <u>20010222</u> WO 2000-US20523 20000728
AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU,
    WO 2001012702
PΙ
             CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL,
             IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA,
             MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI,
             SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ,
             BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ,
             CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
     WO 2000021899
                     A1 20000420
                                          WO 1999-US21442 19991008
         W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
```

```
DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP,
             KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN,
             MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM,
             TR, TT, UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU,
             TJ, TM
         RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE,
             DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF,
             CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
     WO 2000<u>02190</u>0
                       A1
                            20000420
                                            WO 1999-US21443 19991008
             AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
         W:
             DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP,
             KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN,
             MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM,
             TR, TT, UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU,
             TJ, TM
         RW: GH, GM,
                    KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE,
             DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF,
             CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                            20020515
                                            EP 2000-950805
                                                             20000728
     EP 1204697
                       Α1
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL
     BR 2000012887
                            20020723
                                            BR 2000-12887
                                                             20000728
                       Α
PRAI US 1999-146337P
                       Ρ
                            19990730
     US 1999-146605P
                       Ρ
                            19990730
    US 1999-146862P
                       Ρ
                            19990803
    WO 1999-US21442
                       Α
                            19991008
     WO 1999-US21443
                       Α
                            19991008
     US 2000-183562P
                       Ρ
                            20000218
     US 2000-527034
                       Α
                            20000316
     US 2000-548379
                       Α
                            20000412
     US 2000-668916
                       Α
                            20000511
     US 2000-620523
                       Α
                            20000720
     US 1998-170566
                       Α
                            19981013
     US 1998-170578
                       Α
                            19981013
     US 1999-133075P
                       Р
                            19990507
     US 1999-133076P
                       Ρ
                            19990507
     US 2000-568916
                       Α
                            20000511
     WO 2000-US20523
                       W
                            20000728
AB
     The title fiber strands are coated with a resin
     compatible compn. comprising (a) a solid lubricant particles and
     (b) .gtoreq.1 polymeric material. The resin compatible coating
     compn. comprises (a) hollow, nonheat expandable org. particles and
     (b) .gtoreq.1 lubricious material different from the .gtoreq.1 hollow org.
     particle.
ST
     coated glass fiber textile laminate circuit
     board; thermal conductor size glass fiber; abrasion resistance
     coated glass fiber; lubricant solid
     coating glass fiber
IT
     Coating materials
        (abrasion-resistant; coated glass fiber
        strands with abrasion resistance for substrates for circuit
        boards)
IT
     Epoxy resins, uses
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (acrylates; coated glass fiber
        strands with abrasion resistance for substrates for circuit
        boards)
     Fiber-reinforced composites
IT
     Sizes (agents)
```

```
GRAY 09/705575
                  Page 55
     Textiles
     Thermal conductors
        (coated glass fiber strands
        with abrasion resistance for substrates for circuit boards)
IT
    Chalcogenides
    RL: MOA (Modifier or additive use); USES (Uses)
        (coated glass fiber strands
        with abrasion resistance for substrates for circuit boards)
IT
    Glass fibers, uses
    RL: PEP (Physical, engineering or chemical process); PRP (Properties); TEM
     (Technical or engineered material use); PROC (Process); USES (Uses)
        (coated glass fiber strands
        with abrasion resistance for substrates for circuit boards)
    Polyoxyalkylenes, uses
TΤ
    RL: POF (Polymer in formulation); PRP (Properties); TEM (Technical or
     engineered material use); USES (Uses)
        (coated glass fiber strands
        with abrasion resistance for substrates for circuit boards)
TΤ
    Acrylic polymers, uses
    Aminoplasts
    Epoxy resins, uses
    Phenolic resins, uses
    Polyamides, uses
       Polycarbonates, uses
     Polyesters, uses
    Polyolefins
    Polyurethanes, uses
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
    use); USES (Uses)
        (coated glass fiber strands
        with abrasion resistance for substrates for circuit boards)
ΙT
    Linseed oil
    RL: POF (Polymer in formulation); PRP (Properties); TEM (Technical or
     engineered material use); USES (Uses)
        (epoxidized; coated glass fiber
        strands with abrasion resistance for substrates for circuit
        boards)
    Mica-group minerals, uses
IT
    RL: MOA (Modifier or additive use); USES (Uses)
        (in coated glass fiber strands
        with abrasion resistance for substrates for circuit boards)
IT
    Printed circuit boards
        (laminates; coated glass fiber
        strands with abrasion resistance for substrates for circuit
        boards)
IT
    Vinyl compounds, uses
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
    use); USES (Uses)
        (polymers; coated glass fiber
        strands with abrasion resistance for substrates for circuit
        boards)
IT
    Coating materials
        (powder; coated glass fiber
        strands with abrasion resistance for substrates for circuit
        boards)
ΤТ
    Lubricants
        (solid; coated glass fiber
        strands with abrasion resistance for substrates for circuit
        boards)
IT
     Plastics, uses
```

```
GRAY 09/705575
                 Page 56
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
    use); USES (Uses)
        (thermoplastics; coated glass fiber
        strands with abrasion resistance for substrates for circuit
       boards)
ΙT
    Plastics, uses
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
    use); USES (Uses)
        (thermosetting; coated glass fiber
        strands with abrasion resistance for substrates for circuit
       boards)
IT
     Fats and Glyceridic oils, uses
    RL: PRP (Properties); TEM (Technical or engineered material use); USES
     (Uses)
        (vegetable, ethoxylated; coated glass fiber
        strands with abrasion resistance for substrates for circuit
       boards)
     9003-39-8, PVP K-30
                           24937-05-1, Desmophen 2000
                                                        25322-68-3, Polyox WSR
ΙT
     301
          63215-53-2, Bisphenol A-epichlorohydrin-tetrahydrophthalic anhydride
                 67185-58-4, Emery 6717 87209-95-8, Protolube HD
     copolymer
     91727-33-2, Euredur 140
                              107852-39-1, Emery 6760
                                                         115335-70-1
                                                           241811-13-2, Epi-Rez
     202537-92-6, RoPaque HP-1055 217478-86-9, RD 847A
              285980-72-5, RoPaque OP-96
                                           325459-20-9, Alubraspin 226
    RL: POF (Polymer in formulation); PRP (Properties); TEM (Technical or
     engineered material use); USES (Uses)
        (coated glass fiber strands
        with abrasion resistance for substrates for circuit boards)
     919-30-2, A-1100 2530-83-8, A-187 2530-85-0, A-174
ΙT
    RL: PRP (Properties); TEM (Technical or engineered material use); USES
     (Uses)
        (coated glass fiber strands
        with abrasion resistance for substrates for circuit boards)
ΙT
     471-34-1, Calcium carbonate, uses
    1314-13-2, Zinc oxide, uses 1317-33-5
     , Molybdenum disulfide, uses 1318-74-7,
    Kaolinite, uses 1318-93-0, Montmorillonite, uses
    7440-22-4, Silver, uses
                              7440-28-0, Thallium, uses
    7440-31-5, Tin, uses 7440-50-8, Copper, uses
    7440-57-5, Gold, uses 7440-66-6, Zinc, uses
    7440-74-6, Indium, uses
                             7782-42-5, Graphite, uses
                                        7790-80-9,
    7789-75-5, Calcium fluoride, uses
                     12039-55-3, Tantalum diselenide
    Cadmium iodide
                                                        12058-18-3, Molybdenum
    diselenide
                12067-46-8, Tungsten diselenide 12138-09-9, Tungsten
                12143-72-5, Tantalum disulfide 12751-47-2, Silver
    disulfide
    sulfide 13397-24-5, Gypsum, uses 14807-96-6,
    Talc, uses
    RL: MOA (Modifier or additive use); USES (Uses)
        (in coated glass fiber strands
        with abrasion resistance for substrates for circuit boards)
    10043-11-5, Polartherm PT 120, uses
TΤ
    RL: MOA (Modifier or additive use); PRP (Properties); USES (Uses)
        (in coated glass fiber strands
       with abrasion resistance for substrates for circuit boards)
RE.CNT 17
             THERE ARE 17 CITED REFERENCES AVAILABLE FOR THIS RECORD
(1) Anon; PATENT ABSTRACTS OF JAPAN 1990, V014(423), PC-0757
(2) Hitachi Chem Co Ltd; JP 08309928 A 1996 HCAPLUS
```

KATHLEEN FULLER EIC 1700/PARKER LAW 308-4290

(4) Lawton, E; WO 0021899 A 2000 HCAPLUS (5) Lawton, E; WO 0021900 A 2000 HCAPLUS

(3) Lachasse, G; US 5217778 A 1993

```
(6) Matsushita Electric Works Ltd; JP 09118759 A 1997 HCAPLUS
(7) Nitto Boseki Co Ltd; JP 02160944 A 1990
(8) Novich, B; CIRCUITREE 1999, V12(3), P44
(9) Novich, B; Glass yarn: Sized for better PCB fabrication and properties
(10) Novich, B; Hybon RCY yarns: a laminate reinforcement developed for printed
    circuit boards
(11) Philipps, T; US 3312569 A 1967 HCAPLUS
(12) Ppg Ind Ohio Inc; WO 9944956 A 1999 HCAPLUS
(13) Ppg Ind Ohio Inc; WO 9944958 A 1999 HCAPLUS
(14) Ppg Ind Ohio Inc; WO 9944959 A 1999 HCAPLUS
(15) Ppg Industries Inc; WO 9639364 A 1996 HCAPLUS
(16) Teldix Gmbh; WO 9001860 A 1990
(17) Yamao, S; US 5733823 A 1998 HCAPLUS
    471-34-1, Calcium carbonate, uses
    1314-13-2, Zinc oxide, uses 1317-33-5
    , Molybdenum disulfide, uses 1318-74-7,
    Kaolinite, uses 7440-22-4, Silver, uses
    7440-50-8, Copper, uses 7440-57-5,
    Gold, uses 7789-75-5, Calcium fluoride
     , uses 13397-24-5, Gypsum, uses 14807-96-6,
    Talc, uses
    RL: MOA (Modifier or additive use); USES (Uses)
        (in coated glass fiber strands
       with abrasion resistance for substrates for circuit boards)
RN
     471-34-1 HCAPLUS
CN
    Carbonic acid calcium salt (1:1) (8CI, 9CI) (CA INDEX NAME)
HO-C-OH
   Ca
    1314-13-2 HCAPLUS
RN
    Zinc oxide (ZnO) (9CI) (CA INDEX NAME)
CN
o = Zn
    1317-33-5 HCAPLUS
RN
    Molybdenum sulfide (MoS2) (8CI, 9CI) (CA INDEX NAME)
CN
S == Mo == S
    1318-74-7 HCAPLUS
RN
    Kaolinite (Al2(OH)4(Si2O5)) (9CI) (CA INDEX NAME)
CN
                                      Component
  Component
                     Ratio
             1
                                 | Registry Number
_____+
            1 1
                            1 20328-07-8
НО
                                        14280-30-9
             1
                                 - 1
```

7429-90-5

1

Al

```
GRAY 09/705575 Page 58
```

RN 7440-22-4 HCAPLUS CN Silver (8CI, 9CI) (CA INDEX NAME)

Αq

RN 7440-50-8 HCAPLUS

CN Copper (7CI, 8CI, 9CI) (CA INDEX NAME)

Cu

RN 7440-57-5 HCAPLUS

CN Gold (8CI, 9CI) (CA INDEX NAME)

Au

RN 7789-75-5 HCAPLUS

CN Calcium fluoride (CaF2) (9CI) (CA INDEX NAME)

F-Ca-F

RN 13397-24-5 HCAPLUS CN Gypsum (Ca(SO4).2H2O) (9CI) (CA INDEX NAME)

Ca

2 H₂O

RN 14807-96-6 HCAPLUS CN Talc (Mg3H2(SiO3)4) (9CI) (CA INDEX NAME)

```
0
HO-Si-OH
 3/4 Mg
     10043-11-5, Polartherm PT 120, uses
IT
     RL: MOA (Modifier or additive use); PRP (Properties); USES (Uses)
        (in coated glass fiber strands
        with abrasion resistance for substrates for circuit boards)
RN
     10043-11-5 HCAPLUS
     Boron nitride (BN) (8CI, 9CI) (CA INDEX NAME)
CN
B \equiv N
L54
    ANSWER 14 OF 52 HCAPLUS COPYRIGHT 2003 ACS
                                                       DUPLICATE 8
     2001:101073 HCAPLUS
ΑN
DN
     134:164559
     Impregnated glass fiber strands
TΙ
     and coated strand products
     Novich, Bruce E.; Lammon-hilinski, Kami; Robertson, Walter J.; Wu, Xiang;
IN
    Velpari, Vedagiri; Lawton, Ernest L.; Rice, William B.
     Ppg Industries Ohio, Inc., USA
PCT Int. Appl., 163 pp.
PΑ
SO
     CODEN: PIXXD2
DT
     Patent
LA
     English
    C03C025-10; C08J005-08; H05K001-03
IC
     42-10 (Coatings, Inks, and Related Products)
CC
     Section cross-reference(s): 38, 40
FAN.CNT 20
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO. DATE
                            -----
     _____
                                           _____
                      _---
                     A1
                            20010208
                                           WO 2000-US20459 20000728
     WO 2001009054
PΙ
         W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU,
             CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL,
             IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA,
             MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI,
             SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ,
             BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ,
             CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
     WO 2000021899
                            20000420
                                           WO 1999-US21442 19991008
                      A1
         W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
             DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP,
             KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN,
             MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM,
```

TR, TT, UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU,

RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF,

CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG

TJ, TM

```
WO 2000021900
                         A1
                              20000420
                                              WO 1999-US21443 19991008
             AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
             DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM,
                      UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU,
              TR, TT,
              TJ, TM
         RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE,
              DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF,
                      CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                        A1 20020515
                                              EP 2000-948977
                                                                 20000728
             AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL
     BR 2000012885
                         Α
                              20020716
                                               BR 2000-12885
                                                                 20000728
                                              US 2001-795622
     US 2002055313
                              20020509
                         A1
                                                                 20010228
                                              US 2001-793911
 US 2002058449
US 2002086598
                         A1
                              20020516
                                                                 20010228
                         A1
                              20020704
                                              US 2001-793900
                                                                 20010228
PRAI US 1999-146337P
                         Ρ
                              19990730
     US 1999-146605P
                         Ρ
                              19990730
     US 1999-146862P
                         Ρ
                              19990803
     WO 1999-US21442
                         A
                              19991008
     WO 1999-US21443
                         Α
                              19991008
     US 2000-183562P
                         Ρ
                              20000218
     US 2000-527034
                         Ρ
                              20000316
     US 2000-548379
                         A
                              20000412
     US 2000-668916
                         Α
                              20000511
     US 2000-233460P
                         Ρ
                              20000918
     US 1998-170566
                        Α
                              19981013
     US 1998-170578
                         Α
                              19981013
     US 1999-133075P
                        Ρ
                              19990507
     US 1999-133076P
                         Ρ
                              19990507
     US 2000-568916
                        Α
                              20000511
     US 2000-620523
                         Α
                              20000720
     WO 2000-US20459
                        W
                              20000728
     The partially coated fiber strand (for use in circuit
AB
     board laminates) comprises many fibers, the coating (or size) comprising
     an org. component and lamellar particles having a thermal cond. .gtoreq.1
     W/m K at 300K. The coating compn. further comprises (a) many
     discrete particles formed from materials selected from nonheat expandable
     org. materials, inorg. polymeric materials, nonheat expandable composite
     materials and mixts., the particles having an av. particle size sufficient
     to allow strand wet out, (b) .gtoreq.1 lubricants, and (c)
     .gtoreq.1 film-forming material. Glass fibers have a
     coating compn. comprising (a) many lamellar,
     inorg. particles having a Mohs' hardness value
     which does not exceed the Mohs' hardness value of the glass
     fibers and (b) .qtoreq.1 polymeric material.
ST
     coated glass fiber textile laminate circuit
     board; thermal conductor size glass fiber; abrasion resistance
     coated glass fiber
ΙT
     Coating materials
         (abrasion-resistant; coated glass fiber
        strands with abrasion resistance for substrates for circuit
        boards)
ΙT
     Epoxy resins, uses
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
         (acrylates; coated glass fiber
        strands with abrasion resistance for substrates for circuit
        boards)
```

```
IT
    Fiber-reinforced composites
    Lubricants
     Sizes (agents)
     Textiles
     Thermal conductors
        (coated glass fiber strands
        with abrasion resistance for substrates for circuit boards)
IT
    Glass fibers, uses
     RL: PEP (Physical, engineering or chemical process); PRP (Properties); TEM
     (Technical or engineered material use); PROC (Process); USES (Uses)
        (coated glass fiber strands
        with abrasion resistance for substrates for circuit boards)
IT
     Polyoxyalkylenes, uses
     RL: POF (Polymer in formulation); PRP (Properties); TEM (Technical or
     engineered material use); USES (Uses)
        (coated glass fiber strands
        with abrasion resistance for substrates for circuit boards)
TT
    Acrylic polymers, uses
    Aminoplasts
     Epoxy resins, uses
     Polyamides, uses
       Polycarbonates, uses
     Polyesters, uses
     Polygermanes
     Polyolefins
     Polyphosphazenes
     Polysilanes
     Polysiloxanes, uses
     Polyurethanes, uses
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
    use); USES (Uses)
        (coated glass fiber strands
        with abrasion resistance for substrates for circuit boards)
    Linseed oil
IT
    RL: POF (Polymer in formulation); PRP (Properties); TEM (Technical or
     engineered material use); USES (Uses)
        (epoxidized; coated glass fiber
        strands with abrasion resistance for substrates for circuit
        boards)
IT
    Printed circuit boards
        (laminates; coated glass fiber
        strands with abrasion resistance for substrates for circuit
        boards)
    Grease (food-derived)
IT
        (lubricant; coated glass fiber
        strands with abrasion resistance for substrates for circuit
        boards)
IT
    Waxes
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
    use); USES (Uses)
        (lubricant; coated glass fiber
        strands with abrasion resistance for substrates for circuit
        boards)
ΙT
    Liquids
        (oils, lubricant; coated glass fiber
        strands with abrasion resistance for substrates for circuit
    Vinyl compounds, uses
IT
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
```

GRAY 09/705575

Page 61

```
(polymers; coated glass fiber
       strands with abrasion resistance for substrates for circuit
       boards)
ΙT
    Coating materials
        (powder; coated glass fiber
       strands with abrasion resistance for substrates for circuit
       boards)
ΙT
    Plastics, uses
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
    use); USES (Uses)
        (thermoplastics; coated glass fiber
       strands with abrasion resistance for substrates for circuit
       boards)
IΤ
    Plastics, uses
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
    use); USES (Uses)
        (thermosetting; coated glass fiber
       strands with abrasion resistance for substrates for circuit
       boards)
    Fats and Glyceridic oils, uses
ΙT
    RL: PRP (Properties); TEM (Technical or engineered material use); USES
     (Uses)
        (vegetable, ethoxylated; coated glass fiber
        strands with abrasion resistance for substrates for circuit
       boards)
                           24937-05-1, Desmophen 2000
ΙT
    9003-39-8, PVP K-30
                                                        25322-68-3, Polyox WSR
                      67185-58-4, Emery 6717
                                               87209-95-8, Protolube HD
           63215-53-2
                               107852-39-1, Emery 6760
     91727-33-2, Euredur 140
                                                         115335-70-1
    202537-92-6, RoPaque HP-1055
                                  217478-86-9, RD 847A
                                                           241811-13-2, Epi-Rez
               285980-72-5, RoPaque OP-96
                                           325459-20-9, Alubraspin 226
    3522W66
    RL: POF (Polymer in formulation); PRP (Properties); TEM (Technical or
    engineered material use); USES (Uses)
        (coated glass fiber strands
        with abrasion resistance for substrates for circuit boards)
ΙT
    919-30-2, A-1100
                        2530-83-8, A-187
                                           2530-85-0, A-174 10043-11-5
     , Polartherm PT 120, uses
    RL: PRP (Properties); TEM (Technical or engineered material use); USES
     (Uses)
        (coated glass fiber strands
       with abrasion resistance for substrates for circuit boards)
    1317-33-5, Molybdenum disulfide, uses
IT
    7782-42-5, Graphite, uses 12039-55-3, Tantalum diselenide
                                         12067-46-8, Tungsten diselenide
    12058-18-3, Molybdenum diselenide
    12138-09-9, Tungsten disulfide
                                     12143-72-5, Tantalum disulfide
    RL: TEM (Technical or engineered material use); USES (Uses)
        (coating contg.; coated glass
       fiber strands with abrasion resistance for substrates
       for circuit boards)
              THERE ARE 14 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT
RE
(1) Hitachi Chem Co Ltd; JP 08-309928 A 1996 HCAPLUS
(2) Lachasse, G; US 5217778 A 1993
(3) Lawton, E; WO 0021899 A 2000 HCAPLUS
(4) Lawton, E; WO 0021900 A 2000 HCAPLUS
(5) Matsushita Electric Works Ltd; JP 90118759 A 1997
(6) Nitto Boseki Co Ltd; JP 02-160944 A 1990, V14(423), PC-0757
(7) Novich, B; Circuitree 1999, V12(3), P44
(8) Novich, B; Print Circuit Fabr 1999, V22(4), P52
(9) Philipps, T; US 3312569 A 1967 HCAPLUS
(10) Ppg Ind Ohio Inc; WO 9944956 A 1999 HCAPLUS
```

```
GRAY 09/705575
                  Page 63
(11) Ppg Ind Ohio Inc; WO 9944958 A 1999 HCAPLUS
(12) Ppg Ind Ohio Inc; WO 9944959 A 1999 HCAPLUS
(13) Ppg Industries Inc; WO 9639364 A 1996 HCAPLUS
(14) Taizou, S; US 5733823 A 1998 HCAPLUS
     10043-11-5, Polartherm PT 120, uses
ΙT
     RL: PRP (Properties); TEM (Technical or engineered material use); USES
     (Uses)
        (coated glass fiber strands
        with abrasion resistance for substrates for circuit boards)
RN
     10043-11-5 HCAPLUS
     Boron nitride (BN) (8CI, 9CI) (CA INDEX NAME)
CN
B \equiv N
    1317-33-5, Molybdenum disulfide, uses
TΤ
     RL: TEM (Technical or engineered material use); USES (Uses)
        (coating contg.; coated glass
        fiber strands with abrasion resistance for substrates
        for circuit boards)
RN
     1317-33-5 HCAPLUS
CN
    Molybdenum sulfide (MoS2) (8CI, 9CI) (CA INDEX NAME)
S = M_0 = S
T.54
    ANSWER 15 OF 52 HCAPLUS COPYRIGHT 2003 ACS
     2001:886395 HCAPLUS
ΑN
DN
     136:21043
TI
    UV-curable superabsorbent and water-resistant coatings and articles coated
     with the same
ΙN
    Carter, Curtis
PA
     Owens Corning, USA
SO
     PCT Int. Appl., 17 pp.
     CODEN: PIXXD2
DT
     Patent
LA
    English
IC
     ICM C09D151-00
     ICS C09D004-00; C09D004-06; C08F265-06; C09D133-00; C08F290-06
     42-10 (Coatings, Inks, and Related Products)
CC
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO.
                     A1
                                          WO 2001-US15964 20010516
                            20011206
PΙ
     WO 2001092433
            AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR,
             HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
             LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU,
             SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN,
             YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
             BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                            20020430
                                           BR 2001-6676
     BR 2001006676
                                                             20010516
                       Α
                                           EP 2001-939084
     EP 1208172
                            20020529
                                                             2001051-6
                       A1
             AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
```

```
Α
                            20020128
                                           NO 2002-435
                                                             20020128
    NO 2002000435
                            20000531
PRAI US 2000-583484
                       Α
                            20010516
    WO 2001-US15964
                       W
    The coating compn., useful for coating reinforced or molded
AB
     articles (such as tapes, fabrics, rods, etc.) requiring water-resistant
     surfaces, comprises a non-aq. soln. of a water-swellable polymer and a
     liq. UV-curable resin, and optionally a silane. Thus, Advantex R 25H (
     glass reinforcing fiber) was impregnated with
     a blend of 56% 500 Vinch UV (polyacrylate) and 44% AP 80HS
     (water-swellable polyacrylate), and UV cured, showing good water
     absorption.
    polyacrylate superabsorbent water resistant coating; glass
ST
     fiber reinforced material superabsorbent coating
    Glass fibers, miscellaneous
TΤ
     RL: MSC (Miscellaneous)
        (Advantex R 25H; UV-curable superabsorbent and water-resistant coatings
        for coating reinforced or molded articles)
     Cables (mechanical)
TΨ
     Construction materials
    Laminated materials
    Mats
     Paper
     Textiles
    Wood
        (UV-curable superabsorbent and water-resistant coatings for)
ΙT
    Molded plastics, miscellaneous
    RL: MSC (Miscellaneous)
        (UV-curable superabsorbent and water-resistant coatings for)
IT
     Coating materials
        (UV-curable; UV-curable superabsorbent and water-resistant coatings for
        coating reinforced or molded articles)
ΙT
    Acrylic polymers, uses
     RL: POF (Polymer in formulation); PRP (Properties); TEM (Technical or
     engineered material use); USES (Uses)
        (UV-curable; UV-curable superabsorbent and water-resistant coatings for
        coating reinforced or molded articles)
     Reinforced plastics
IT
     RL: MSC (Miscellaneous)
        (fiber-reinforced; UV-curable superabsorbent and water-resistant
        coatings for)
TΤ
    Acrylic polymers, uses
     RL: POF (Polymer in formulation); PRP (Properties); TEM (Technical or
     engineered material use); USES (Uses)
        (powders, water-swellable; UV-curable superabsorbent and
        water-resistant coatings for coating reinforced or molded articles)
IT
     Fibers
     RL: MSC (Miscellaneous)
        (strands; UV-curable superabsorbent and water-resistant
        coatings for)
IT
    Materials
        (tapes; UV-curable superabsorbent and water-resistant coatings for)
ΙT
     Coating materials
        (water-absorbing; UV-curable superabsorbent and water-resistant
        coatings for coating reinforced or molded articles)
IΤ
     Coating materials
        (water-resistant; UV-curable superabsorbent and water-resistant
        coatings for coating reinforced or molded articles)
     7803-62-5, Silane, uses
ΙT
     RL: MOA (Modifier or additive use); USES (Uses)
        (UV-curable superabsorbent and water-resistant coatings for coating
```

```
reinforced or molded articles)
TΤ
     250216-14-9D, Cabloc AP 80HS, a swellable polyacrylate powder
     from Emerging Technologies Inc.; see p.8
    RL: POF (Polymer in formulation); PRP (Properties); TEM (Technical or
     engineered material use); USES (Uses)
        (UV-curable superabsorbent and water-resistant coatings for coating
        reinforced or molded articles)
RE.CNT 8
              THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE
(1) Brehm, M; US 5700576 A 1997 HCAPLUS
(2) Centre Nat Rech Scient; FR 2595365 A 1987 HCAPLUS
(3) Chi-Long, L; US 4600751 A 1986 HCAPLUS
(4) Desoto Inc; EP 0134494 A 1985 HCAPLUS
(5) Fujikura Kasei Kk; EP 0939109 A 1999 HCAPLUS
(6) Owens Illinois Glass Co; GB 955080 A 1964 HCAPLUS
(7) Rohm & Haas; EP 0486278 A 1992 HCAPLUS
(8) Wolfersberger, M; US 5409971 A 1995 HCAPLUS
L54
    ANSWER 16 OF 52 HCAPLUS COPYRIGHT 2003 ACS
     2001:137277 HCAPLUS
AN
DN
    134:164265
ΤI
    Impregnated glass fiber strands,
    prepreg, reinforced laminate, electronic support for circuit board, and
    their manufacture
IN
    Novich, Bruce E.; Lammon-Hilinski, Kami; Robertson, Walter J.; Wu, Xiang;
    Velpari, Vedagiri; Lawton, Ernest L.; Rice, William B.
    PPG Industries Ohio, Inc., USA
PΑ
    PCT Int. Appl., 160 pp.
SO
    CODEN: PIXXD2
DT
    Patent
    English
LA
     ICM C08J005-08
IC
     ICS H05K001-03; C03C025-10
     38-3 (Plastics Fabrication and Uses)
    Section cross-reference(s): 40
FAN.CNT 20
                     KIND DATE
     PATENT NO.
                                           APPLICATION NO.
     ______
                     ----
                           _____
                                           _____
    WO 2001012701
                     A1
                            20010222
                                          WO 2000-US20457
                                                            20000728
ΡI
            AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU,
             CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL,
             IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA,
            MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI,
             SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ,
             BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ,
             CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
     WO 2000021899
                      A1
                            20000420
                                          WO 1999-US21442 19991008
        W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
             DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP,
             KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN,
            MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM,
             TR, TT, UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU,
            TJ, TM
         RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE,
             DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF,
             CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
     WO 2000021900
                      A1 20000420
                                          WO 1999-US21443 19991008
```

W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,

```
DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP,
             KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN,
             MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM,
             TR, TT, UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU,
             TJ, TM
         RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE,
             DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF,
             CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
    EP 1204696
                       A1
                            20020515
                                           EP 2000-950780
                                                             20000728
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL
                                           BR 2000-12872
    BR 2000012872
                       A
                            20020723
                                                             20000728
PRAI US 1999-146337P
                       Ρ
                            19990730
    US 1999-146605P
                       Ρ
                            19990730
    US 1999-146862P
                       Р
                            19990803
    WO 1999-US21442
                       Α
                            19991008
    WO 1999-US21443
                       Α
                            19991008
    US 2000-183562P
                       Ρ
                            20000218
    US 2000-527034
                       Α
                            20000316
    US 2000-548379
                       Α
                            20000412
    US 2000-668916
                       Α
                            20000511
    US 2000-620523
                       A
                            20000720
    US 1998-170566
                       Α
                            19981013
    US 1998-170578
                       Α
                            19981013
    US 1999-133075P
                       Ρ
                            19990507
                       Ρ
    US 1999-133076P
                            19990507
    US 2000-568916
                       Α
                            20000511
    WO 2000-US20457
                       W
                            20000728
AΒ
    Coated fiber strand comprises many
    glass fibers having a resin compatible coating
    compn. on at least a portion of a surface of .gtoreq.1 of the
    glass fibers, the resin compatible coating
     compn. comprising (a) lamellar, inorg. particles
    having a Mohs' hardness value which does not exceed the
    Mohs' hardness value of the glass fibers and (b) .gtoreq.1
    polymeric material. The coated fiber strand is a
    portion of fabric in a matrix material for manuf. of a reinforced laminate
     for an electronic support. The resin compatible coating compn.
     can also comprise (a) hollow, nonheat expandable org. particles and (b)
     .gtoreq.1 lubricious material different from the .gtoreq.1 hollow org.
    particle.
    coated glass fiber textile laminate circuit
    board; thermal conductor size glass fiber; abrasion resistance
     coated glass fiber
IT
    Coating materials
        (abrasion-resistant; coated glass fiber
        strands with abrasion resistance for fiber-reinforced
        laminates for circuit boards)
IT
     Epoxy resins, uses
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (acrylates; coated glass fiber
        strands with abrasion resistance for fiber-reinforced
        laminates for circuit boards)
IT
     Fiber-reinforced composites
    Lubricants
    Sizes (agents)
     Textiles
     Thermal conductors
        (coated glass fiber strands
```

The Land Line

```
GRAY 09/705575
                  Page 67
        with abrasion resistance for fiber-reinforced laminates for
        circuit boards)
IT
    Glass fibers, uses
    RL: PEP (Physical, engineering or chemical process); PRP (Properties); TEM
     (Technical or engineered material use); PROC (Process); USES (Uses)
        (coated glass fiber strands
        with abrasion resistance for fiber-reinforced laminates for
        circuit boards)
ΙT
     Polyoxyalkylenes, uses
    RL: POF (Polymer in formulation); PRP (Properties); TEM (Technical or
    engineered material use); USES (Uses)
        (coated glass fiber strands
        with abrasion resistance for fiber-reinforced laminates for
        circuit boards)
IT
    Acrylic polymers, uses
    Aminoplasts
    Epoxy resins, uses
    Polyamides, uses
       Polycarbonates, uses
     Polyesters, uses
    Polygermanes
    Polyolefins
    Polyphosphazenes
     Polysilanes
    Polysiloxanes, uses
    Polyurethanes, uses
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
    use); USES (Uses)
        (coated glass fiber strands
        with abrasion resistance for fiber-reinforced laminates for
        circuit boards)
    Phenolic resins, uses
TΥ
    RL: PRP (Properties); TEM (Technical or engineered material use); USES
     (Uses)
        (coated glass fiber strands
        with abrasion resistance for fiber-reinforced laminates for
        circuit boards)
IT
    Borides
    Carbides
       Carbonates, uses
    Chalcogenides
    Hydroxides (inorganic)
    Metals, uses
    Nitrides
    Oxides (inorganic), uses
    Silicates, uses
    Sulfides, uses
    RL: TEM (Technical or engineered material use); USES (Uses)
        (coated glass fiber strands
        with abrasion resistance for fiber-reinforced laminates for
        circuit boards)
    Linseed oil
IT
    RL: POF (Polymer in formulation); PRP (Properties); TEM (Technical or
     engineered material use); USES (Uses)
        (epoxidized; coated glass fiber
        strands with abrasion resistance for fiber-reinforced
        laminates for circuit boards)
     Printed circuit boards
IT
        (laminates; coated glass fiber
        strands with abrasion resistance for fiber-reinforced
```

(11) Teldix Gmbh; WO 9001860 A 1990

(6) Philipps, T; US 3312569 A 1967 HCAPLUS
(7) Ppg Ind Ohio Inc; WO 9944956 A 1999 HCAPLUS
(8) Ppg Ind Ohio Inc; WO 9944958 A 1999 HCAPLUS
(9) Ppg Ind Ohio Inc; WO 9944959 A 1999 HCAPLUS
(10) Ppg Industries Inc; WO 9639364 A 1996 HCAPLUS

```
Page 69
GRAY 09/705575
     10043-11-5, Polartherm PT 120, uses
IT
     RL: PRP (Properties); TEM (Technical or engineered material use); USES
     (Uses)
        (coated glass fiber strands
        with abrasion resistance for fiber-reinforced laminates for
        circuit boards)
RN
     10043-11-5 HCAPLUS
CN
     Boron nitride (BN) (8CI, 9CI) (CA INDEX NAME)
B \equiv N
    ANSWER 17 OF 52 HCAPLUS COPYRIGHT 2003 ACS
L54
     2001:101223 HCAPLUS
ΑN
     134:164560
DN
     Impregnated glass fiber strands
ΤI
     and coated strand products
     Novich, Bruce E.; Lammon-hilinski, Kami; Robertson, Walter J.; Wu, Xiang;
IN
     Velpari, Vedagiri; Lawton, Ernest L.; Rice, William B.
     Ppg Industries Ohio, Inc., USA
PA
SO
    PCT Int. Appl., 161 pp.
    CODEN: PIXXD2
DT
    Patent
LA
    English
IC
     ICM C08J005-08
     ICS H05K001-03; C03C025-10
CC
     42-10 (Coatings, Inks, and Related Products)
     Section cross-reference(s): 38, 40
FAN.CNT 20
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO.
                                                            DATE
     _____
                      ____
                            _____
                                           -----
    WO 2001009226
PI
                     A1
                            20010208
                                          WO 2000-US20539 20000728
         W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU,
             CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL,
             IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA,
             MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI,
             SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ,
             BY, KG, KZ, MD, RU, TJ,
                                     TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ,
             CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                      A1
                            20000420
    WO 2000021899
                                          WO 1999-US21442 19991008
            AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
             DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP,
             KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN,
            MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM,
             TR, TT, UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU,
             TJ, TM
         RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE,
             DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF,
             CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
    WO 2000021900
                      A1
                            20000420
                                           WO 1999-US21443 19991008
            AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
             DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP,
             KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN,
             MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM,
             TR, TT, UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU,
             TJ, TM
```

```
RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF,
             CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
     EP 1204698
                             20020515
                                            EP 2000-950817
                                                              20000728
                        Α1
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL
PRAI US 1999-146337P
                       Ρ
                             19990730
     US 1999-146605P
                        Ρ
                             19990730
     US 1999-146862P
                        Ρ
                             19990803
     WO 1999-US21442
                        W
                             19991008
     WO 1999-US21443
                        W.
                             19991008
     US 2000-183562P
                        Р
                             20000218
     US 2000-527034
                       Α
                             20000316
     US 2000-548379
                       A
                             20000412
     US 2000-668916
                       Α
                             20000511
     US 2000-620525
                       Α
                             20000720
     US 1998-170566
                       Α
                             19981013
     US 1998-170578
                       Α
                             19981013
     US 1999-133075P
                        Ρ
                             19990507
     US 1999-133076P
                        Ρ
                             19990507
     WO 2000-US20539
                       W
                             20000728
AΒ
     The partially coated fiber strand (for use in circuit
     board laminates) comprises many fibers, the coating (or size) comprising
     an org. component and lamellar particles having a thermal cond. .gtoreq.1
     W/m K at 300K. The coating compn. further comprises (a) many
     discrete particles formed from materials selected from nonheat expandable
     org. materials, inorg. polymeric materials, nonheat expandable composite
     materials and mixts., the particles having an av. particle size sufficient
     to allow strand wet out, (b) .gtoreq.1 lubricants, and (c)
     .gtoreq.1 film-forming material. Glass fibers have a
     coating compn. comprising (a) many lamellar,
     inorg. particles having a Mohs' hardness value
     which does not exceed the Mohs' hardness value of the glass
     fibers and (b) .gtoreq.1 polymeric material.
ST
     coated glass fiber textile laminate circuit
     board; thermal conductor size glass fiber; abrasion resistance
     coated glass fiber
IT
     Coating materials
        (abrasion-resistant; coated glass fiber
        strands with abrasion resistance for substrates for circuit
        boards)
IT
     Epoxy resins, uses
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (acrylates; coated glass fiber
        strands with abrasion resistance for substrates for circuit
        boards)
IT
     Fiber-reinforced composites.
     Lubricants
     Sizes (agents)
     Textiles
     Thermal conductors
        (coated glass fiber strands
        with abrasion resistance for substrates for circuit boards)
IT
     Glass fibers, uses
     RL: PEP (Physical, engineering or chemical process); PRP (Properties); TEM
     (Technical or engineered material use); PROC (Process); USES (Uses)
        (coated glass fiber strands
        with abrasion resistance for substrates for circuit boards)
IT
     Polyoxyalkylenes, uses
```

```
GRAY 09/705575
                  Page 71
    RL: POF (Polymer in formulation); PRP (Properties); TEM (Technical or
    engineered material use); USES (Uses)
        (coated glass fiber strands
        with abrasion resistance for substrates for circuit boards)
ΙT
    Acrylic polymers, uses
    Aminoplasts
    Epoxy resins, uses
    Polyamides, uses
       Polycarbonates, uses
     Polyesters, uses
    Polygermanes
     Polyolefins
     Polyphosphazenes
    Polysilanes
    Polysiloxanes, uses
    Polyurethanes, uses
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
    use); USES (Uses)
        (coated glass fiber strands
        with abrasion resistance for substrates for circuit boards)
ΙT
    Borides
    Carbides
       Carbonates, uses
    Chalcogenides
    Hydroxides (inorganic)
    Metals, uses
    Nitrides
    Oxides (inorganic), uses
    Silicates, uses
    Sulfides, uses
    RL: TEM (Technical or engineered material use); USES (Uses)
        (coated glass fiber strands
        with abrasion resistance for substrates for circuit boards)
IT
    Linseed oil
    RL: POF (Polymer in formulation); PRP (Properties); TEM (Technical or
     engineered material use); USES (Uses)
        (epoxidized; coated glass fiber
        strands with abrasion resistance for substrates for circuit
        boards)
ΙT
    Printed circuit boards
        (laminates; coated glass fiber
        strands with abrasion resistance for substrates for circuit
        boards)
ΙT
    Grease (food-derived)
        (lubricant; coated glass fiber
        strands with abrasion resistance for substrates for circuit
        boards)
    Waxes
IT
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
    use); USES (Uses)
        (lubricant; coated glass fiber
        strands with abrasion resistance for substrates for circuit
        boards)
ΙT
    Liquids
        (oils, lubricant; coated glass fiber
        strands with abrasion resistance for substrates for circuit
    Vinyl compounds, uses
TΤ
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
```

```
(polymers; coated glass fiber
        strands with abrasion resistance for substrates for circuit
       boards)
IT
    Coating materials
        (powder; coated glass fiber
        strands with abrasion resistance for substrates for circuit
ΙT
     Plastics, uses
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (thermoplastics; coated glass fiber
        strands with abrasion resistance for substrates for circuit
       boards)
     Plastics, uses
IΤ
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
    use); USES (Uses)
        (thermosetting; coated glass fiber
        strands with abrasion resistance for substrates for circuit
       boards)
     Fats and Glyceridic oils, uses
TΤ
    RL: PRP (Properties); TEM (Technical or engineered material use); USES
     (Uses)
        (vegetable, ethoxylated; coated glass fiber
        strands with abrasion resistance for substrates for circuit
       boards)
                           24937-05-1, Desmophen 2000
ΙT
     9003-39-8, PVP K-30
                                                        25322-68-3, Polyox WSR
           63215-53-2, Bisphenol A-epichlorohydrin-tetrahydrophthalic anhydride
                 67185-58-4, Emery 6717 87209-95-8, Protolube HD
     copolymer
                             107852-39-1, Emery 6760
     91727-33-2, Euredur 140
                                                         115335-70-1
     202537-92-6, RoPaque HP-1055 217478-86-9, RD 847A
                                                           241811-13-2, Epi-Rez
               285980-72-5, RoPaque OP-96
                                           325459-20-9, Alubraspin 226
     3522W66
    RL: POF (Polymer in formulation); PRP (Properties); TEM (Technical or
     engineered material use); USES (Uses)
        (coated glass fiber strands
        with abrasion resistance for substrates for circuit boards)
                        2530-83-8, A-187 2530-85-0, A-174 10043-11-5
TT
     919-30-2, A-1100
     , Polartherm PT 120, uses
    RL: PRP (Properties); TEM (Technical or engineered material use); USES
     (Uses)
        (coated glass fiber strands
        with abrasion resistance for substrates for circuit boards)
    1317-33-5, Molybdenum disulfide, uses
TΤ
    7782-42-5, Graphite, uses
                                 12039-55-3, Tantalum diselenide
    12058-18-3, Molybdenum diselenide
                                         12067-46-8, Tungsten diselenide
    12138-09-9, Tungsten disulfide
                                      12143-72-5, Tantalum disulfide
    RL: TEM (Technical or engineered material use); USES (Uses)
        (coated glass fiber strands
       with abrasion resistance for substrates for circuit boards)
RE.CNT
       14
             THERE ARE 14 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.
(1) Anon; JP 02-160944 A 1990, V014(423), PC-0757
(2) Hitachi Chem Co Ltd; JP 08309928 A 1996 HCAPLUS
(3) Lachasse, G; US 5217778 A 1993
(4) Lawton, E; WO 0021899 A 2000 HCAPLUS
(5) Lawton, E; WO 0021900 A 2000 HCAPLUS
(6) Matsushita Electric Works Ltd; JP 09118759 A 1997 HCAPLUS
(7) Novich, B; Circuitree 1999, V12(3), P44
(8) Novich, B; Print Circuit FABR 1999, V22(4), P52
(9) Philipps, T; US 3312569 A 1967 HCAPLUS
(10) Ppg Ind Ohio Inc; WO 9944956 A 1999 HCAPLUS
```

```
GRAY 09/705575
                  Page 73
(11) Ppg Ind Ohio Inc; WO 9944958 A 1999 HCAPLUS
(12) Ppg Ind Ohio Inc; WO 9944959 A 1999 HCAPLUS
(13) Ppg Industries Inc; WO 9639364 A 1996 HCAPLUS
(14) Taizou, S; US 5733823 A 1998 HCAPLUS
     10043-11-5, Polartherm PT 120, uses
     RL: PRP (Properties); TEM (Technical or engineered material use); USES
        (coated glass fiber strands
        with abrasion resistance for substrates for circuit boards)
RN
     10043-11-5 HCAPLUS
CN
     Boron nitride (BN) (8CI, 9CI) (CA INDEX NAME)
B \equiv N
     1317-33-5, Molybdenum disulfide, uses
IT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (coated glass fiber strands
        with abrasion resistance for substrates for circuit boards)
RN
     1317-33-5 HCAPLUS
CN
     Molybdenum sulfide (MoS2) (8CI, 9CI) (CA INDEX NAME)
S = Mo = S
    ANSWER 18 OF 52 WPIX (C) 2003 THOMSON DERWENT
     2002-049008 [06]
AN
                        WPIX
     1999-551017 [46]; 1999-551018 [46]; 1999-551019 [46]; 1999-551020 [46];
CR
     1999-551021 [46]; 1999-551022 [46]; 2000-350122 [30]; 2000-364682 [31];
     2001-244130 [25]; 2001-257406 [26]; 2001-257524 [26]; 2001-389548 [41];
     2002-017346 [02]; 2002-034088 [04]; 2002-034089 [04]; 2002-041186 [05];
     2002-041187 [05]; 2002-041188 [05]; 2002-049009 [06]; 2002-689464 [74];
     2002-730929 [79]; 2003-015741 [01]
                        DNC C2002-013638
DNN N2002-036303
     Partially or completely coated fiber strand for printed circuit
TI
     board, has fibers having primary coating of preset sizing compositions,
     and secondary coating containing organic component(s) and lamellar
     particles.
DC
    A85 F01 G02 L01 L03 V04
    LAMMON-HILINSKI, K; LAWTON, E L; NOVICH, B E; RICE, W B; ROBERTSON, W J;
ΤN
    VELPARI, V; WU, X
     (PITT) PPG IND OHIO INC
PA
CYC 93
ΡI
     WO 2001068751 A1 20010920 (200206) * EN 166p
                                                     C08J005-08
                                                                      <--
        RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ
            NL OA PT SD SE SL SZ TR TZ UG ZW
         W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM
            DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
            LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE
            SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
     AU 2001052916 A 20010924 (200208)
                                                     C08J005-08
    WO 2001068751 A1 WO 2001-US8550 20010316; AU 2001052916 A AU 2001-52916
ADT
     20010316
FDT AU 2001052916 A Based on WO 200168751
                                                 20000316; US 2000-548379
PRAI US 2000-706253
                      20001103; US 2000-527034
     20000412; US 2000-568916
                                20000511; US 2000-620523
                   20000720; US 2000-620525
                                             20000720; US 2000-620526
     2000-620524
```

```
GRAY 09/705575
                   Page 74
     20000720
     ICM C08J005-08
IC
     ICS C03C025-00; C03C025-10; H05K001-03
AR
     WO 200168751 A UPAB: 20030101
     NOVELTY - The partially or completely coated fiber strand (10)
     has a primary coating of one or more sizing compositions on at least a
     portion of surface (16) of one or more fiber (12). Secondary coating is
     provided on at least a portion of primary coating. Secondary coating
     composition comprises one or more organic components and lamellar
     particles with thermal conductivity of at least 1 Watt/m K at 300K.
          DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for the
     fiber comprising a coating containing one or more organic components and
     lamellar particles having a thermal conductivity of at least 1 Watt/mK at
     300 K.
          USE - For printed circuit board, electronic circuit board, air jet
     weaving. For reinforced composite used for packaging in electronic
     industries. For use as warp and/or weft strand in a knit or
     woven fabric. The coated fiber strands are generally used for
     reinforcing composites and, more specifically, to coated fiber
     strands that are compatible with a matrix material that the
     strands are incorporated into.
          ADVANTAGE - The coated fiber strands inhibits abrasion and
     breakage of fibers during processing. The reinforced composite exhibits
     excellent wet-through, wet-out, dispersion properties, laminate strength,
     thermal stability, hydrolytic stability and low corrosion. The composite
     is reactive in presence of high humidity, reactive acid and alkali, and is
     compatible with variety of polymeric matrix materials. The coated fiber
     strands have excellent processability in weaving and knitting, low fuzz and halos, low broken filaments, low strand tension and low insertion time. The coating facilitates thermal conduction along
     coated surface. The coated glass
     fibers promote heat dissipation from heat source along the
     reinforcement to conduct heat away from electronic components and thereby
     inhibit thermal degradation and/or deterioration of circuit components,
     glass fibers and polymeric matrix materials. The
     coated glass fibers provide higher thermal
     conductivity phase than the matrix material i.e., a preferential path for
     heat dissipation and distribution, thereby reducing differential thermal
     expansion and warpage of electronic circuit board and improving solder
     joint reliability. The coated glass fiber
     strands lessen or eliminate the need for incorporating thermally
     conductive materials in the resin which improves laminate manufacturing
     operations and lowers costly matrix material supply tank purging and
     maintenance. Production cycle time, fabric handling and labor cost are
     reduced. Quality of fabric is improved.
          DESCRIPTION OF DRAWING(S) - The figure shows a perspective view of
     the coated fiber strand.
     Fiber strand 10
     Fibers 12
     Surface 16
     Dwg.1/13
    CPI EPI
FS
FA
     AB; GI
MC
     CPI: A11-B09A1; A12-E07A; A12-S08B; A12-S08D2; F01-D09B; F03-D04;
```

L54 ANSWER 19 OF 52 WPIX (C) 2003 THOMSON DERWENT

WPIX

EPI: V04-R07L; V04-X01B

2002-041186 [05]

AN

CR

G02-A05B; L01-F03A; L01-F03D; L01-L04; L03-H04E1

1999-551017 [46]; 1999-551018 [46]; 1999-551019 [46]; 1999-551020 [46];

```
GRAY 09/705575
                 Page 75
    1999-551021 [46]; 1999-551022 [46]; 2000-350122 [30]; 2000-364682 [31];
    2001-244130 [25]; 2001-257406 [26]; 2001-257524 [26]; 2001-389548 [41];
    2002-017346 [02]; 2002-034088 [04]; 2002-034089 [04]; 2002-041187 [05];
     2002-041188 [05]; 2002-049008 [06]; 2002-049009 [06]; 2002-689464 [74];
     2002-730929 [79]; 2003-015741 [01]
                        DNC C2002-011595
DNN N2002-030625
    Reinforced composite for, e.g., printed circuit board comprises partially
TΙ
    coated fiber strand(s) comprising fibers coated with lamellar
    particles, and matrix material.
DC
    A85 F01 G02 L01 L03 V04 X12
    LAMMON-HILINSKI, K; LAWTON, E L; NOVICH, B E; RICE, W B; ROBERTSON, W J;
TN
    VELPARI, V; WU, X
     (PITT) PPG IND OHIO INC
PA
CYC 93
PΙ
    WO 2001068750 A1 20010920 (200205) * EN 165p
                                                     C08J005-08
                                                                     <--
        RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ
           NL OA PT SD SE SL SZ TR TZ UG ZW
        W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM
           DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
           LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE
           SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
    AU 2001052915 A 20010924 (200208)
                                                     C08J005-08
ADT
    WO 2001068750 A1 WO 2001-US8549 20010316; AU 2001052915 A AU 2001-52915
     20010316
    AU 2001052915 A Based on WO 200168750
PRAI US 2000-705354
                      20001103; US 2000-527034
                                                 20000316; US 2000-548379
     20000412; US 2000-568916
                                20000511; US 2000-620523
                                                           20000720; US
                   20000720; US 2000-620525
     2000-620524
                                             20000720; US 2000-620526
     20000720
TC
     ICM C08J005-08
         C03C025-10; H05K001-03
    WO 200168750 A UPAB: 20030101
    NOVELTY - The reinforced composite comprises at least one partially coated
     fiber strand (10) and at least one matrix material. The coated
     fiber strand comprises several fibers (12) and the
     strand is coated with lamellar particles.
          USE - For printed circuit board, electronic circuit board, air jet
    weaving. The reinforced composite is used for packaging in electronic
     industries.
          ADVANTAGE - The coated fiber strands inhibits abrasion and
    breakage of fibers during processing. The reinforced composite exhibits
    excellent wet-through, wet-out, dispersion properties, laminate strength,
    thermal stability, hydrolytic stability, low corrosion and is reactive in
    presence of high humidity, reactive acids and alkalies and compatibility
    with variety of polymeric matrix materials. The coated fiber
    strands have excellent processability in weaving and knitting, low
     fuzz and halos, low broken filaments, low strand tension, high
     fliability and low insertion time. The coating on the fiber
     strands facilitate thermal conduction along coated
     surfaces of fibers. The coated glass
     fibers promote heat dissipation from heat source along the
     reinforcement to conduct heat away from electronic components and thereby
     inhibit thermal degradation and/or deterioration of circuit components,
    glass fibers and polymeric matrix materials. The
    coated glass fibers provide reduction in
    differential thermal expansion and warpage of electronic circuit board and
     improve solder joint reliability. Production cycle time, fabric handling
     and labor cost are reduced. Fabric quality is improved.
          DESCRIPTION OF DRAWING(S) - The figure shows perspective view of
     coated fiber strand.
```

```
GRAY 09/705575
                 Page 76
     Fiber strand 10
    Fibers 12
    Dwg.1/13
    CPI EPI
FS
FA
    AB; GI
    CPI: A08-R; A11-B09A1; A12-E07; A12-S08B; A12-S08D2; F01-D09B; F03-D;
MC
         F04-E; G02-A02G; G02-A05B; L01-F03A; L01-F03D; L01-L04; L03-H04E1
    EPI: V04-R07L; V04-X01B; X12-E02B
L54 ANSWER 20 OF 52 WPIX (C) 2003 THOMSON DERWENT
AN
    2002-034089 [04]
                       WPIX
CR
    1999-551017 [46]; 1999-551018 [46]; 1999-551019 [46]; 1999-551020 [46];
     1999-551021 [46]; 1999-551022 [46]; 2000-350122 [30]; 2000-364682 [31];
    2001-244130 [25]; 2001-257406 [26]; 2001-257524 [26]; 2001-389548 [41];
     2002-017346 [02]; 2002-034088 [04]; 2002-041186 [05]; 2002-041187 [05];
     2002-041188 [05]; 2002-049008 [06]; 2002-049009 [06]; 2002-689464 [74];
     2002-730929 [79]; 2003-015741 [01]
                        DNC C2002-009456
DNN N2002-026280
    Partially coated fabric for electronic applications comprises one or more
TΤ
    coated fiber strand comprising fibers, with coating comprising
    organic components and lamellar particles having specific thermal
    conductivity.
    A85 F01 G02 L03 V04 X12
DC
IN
    LAMMON-HILINSKI, K; LAWTON, E L; NOVICH, B E; RICE, W B; ROBERTSON, W J;
    VELPARI, V; WU, X
PΑ
     (PITT) PPG IND OHIO INC
CYC
    WO 2001068749 A1 20010920 (200204)* EN 166p
PΙ
                                                     C08J005-08
                                                                     <--
        RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ
           NL OA PT SD SE SL SZ TR TZ UG ZW
        W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM
           DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
           LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE
           SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
    AU 2001047491 A 20010924 (200208)
                                                     C08J005-08
    WO 2001068749 A1 WO 2001-US8474 20010316; AU 2001047491 A AU 2001-47491
ADT
     20010316
    AU 2001047491 A Based on WO 200168749
PRAI US 2000-705574
                     20001103; US 2000-527034
                                                 20000316; US 2000-548379
     20000412; US 2000-568916
                                20000511; US 2000-620523
                                                           20000720; US
                   20000720; US 2000-620525
     2000-620524
                                            20000720; US 2000-620526
     20000720
    ICM C08J005-08
         C03C025-10; H05K001-03
AΒ
    WO 200168749 A UPAB: 20030101
    NOVELTY - An at least partially coated fabric comprises at least one
    coated fiber strand (10) which comprises plurality of fibers
     (12). The coating comprises organic component(s) and lamellar particles
     (18) having a thermal conductivity of at least 1 Watt/m deg. K at 300 deg.
    Κ.
          USE - The method is used for forming reinforced composites and
     laminates for electronic support of electronic circuit board and laminated
    printed circuit boards. Also useful on air-jet looms and for other
    packaging.
         ADVANTAGE - The fiber strands have unique coating that
    preferably inhibits abrasion and breakage of fibers during processing and
```

also provides good wet-through, wet-out and dispersion properties in formation of composites. Laminate with low coefficient of thermal expansion, good flexural strength, good inter-laminar bond strength, thermal stability, low corrosion and low reactivity in presence of high

FS

FA

MC

L54 AN

DN

TΙ

IN

PΑ SO

DT

LA

IC

ΡI

humidity, reactive acids and alkalis, and compatibility with variety of polymeric matrix material, is obtained. Hence the need for removing the coating and heat or pressurized water cleaning, prior to lamination can be avoided. The fiber strands provides good processability in weaving and knitting and have low fuzz, halos, low broken filaments, low strand tension, high fliability, low insertion time and fabric with reduced surface defects. As the fiber has unique coating that facilitates thermal conduction, heat dissipation from the heat source along the reinforcement to conduct heat away from the electronic components, in electronic circuit board, is promoted. Thereby, thermal degradation and/or deterioration of circuit components, glass fiber and polymeric matrix material is inhibited. The coated fiber provides high thermal conductivity than matrix material, thereby reducing differential thermal expansion and warpage of electronic circuit board and improving solder joint reliability. The fiber eliminates or lessens the need for incorporating thermally conductive material in the matrix resin, as a result improving laminate manufacturing operations and lowering costly matrix material supply tank and maintenance. The fiber strands have high strand openness which facilitates penetration or wet-out of matrix material into the strand bundles. Electronic supports and printed circuit boards with good drillability and resistance to metal migration can be obtained. The fiber enables reduction of production cycle time, eliminates capital equipment, reduces fabric handling and labor cost, improves fabric quality and final product properties. DESCRIPTION OF DRAWING(S) - The figure shows perspective view of coated fiber strand at least partially coated with coating composition. Fiber strand 10 Fibers 12 Lamellar particles 18 Dwg.1/13 CPI EPI AB; GI CPI: A08-M03A; A12-E01; A12-S08B; A12-S08D2; F03-E01; F04-E; G02-A05; L03-H04E1 EPI: V04-Q05; V04-R07L; V04-R07P; X12-E01X ANSWER 21 OF 52 HCAPLUS COPYRIGHT 2003 ACS DUPLICATE 9 2000:260196 HCAPLUS 132:297428 Impregnated glass fiber strands and products including the same Lawton, Ernest L.; Wu, Xiang; Rice, William B.; Novich, Bruce E. PPG Industries Ohio, Inc., USA PCT Int. Appl., 89 pp. CODEN: PIXXD2 Patent English ICM C03C025-02 ICS C08J005-08; H05K001-03 57-1 (Ceramics) Section cross-reference(s): 38, 40 FAN.CNT 20 PATENT NO. KIND DATE APPLICATION NO. ____ _____ ______ WO 1999-US21442 19991008 20000420 WO 2000021899 A1

W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN,

```
MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM,
         TR, TT, UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU,
                KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF,
    RW: GH, GM,
         DK, ES,
         CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
CA 2346027
                         20000420
                                         CA 1999-2346027
                                                            19991008
                   AA
AU 9964975
                   Α1
                         20000501
                                         AU 1999-64975
                                                            19991008
                         20010822
                                         EP 1999-952920
EP 1124769
                   A1
                                                            19991008
        AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
         IE, FI
                   T2
                         20020827
                                         JP 2000-575810
                                                            19991008
JP 2002527333
                   В1
                         20020716
                                         US 2000-620524
                                                            20000720
US 6419981
WO 2001009054
                / A1
                         20010208
                                         WO 2000-US20459
                                                            20000728
        AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU,
         CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL,
        IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI,
                                  TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ,
         SK, SL,
                 TJ,
                     TM,
                          TR, TT,
         BY, KG,
                 KZ, MD,
                          RU, TJ,
                                   TM
                 KE, LS, MW, MZ,
                                  SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ,
    RW: GH, GM,
                ES, FI, FR, GB,
         DE, DK,
                                  GW, ML, MR, NE, SN, TD, TG
         CF, CG, CI, CM, GA, GN,
WO 2001009226
                   A1
                         20010208
                                         WO 2000-US20539
                                                           20000728
        AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU,
                         EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA,
         CZ, DE, DK, DM,
         IN, IS, JP, KE,
                         MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI,
         MD, MG,
                MK, MN,
                          TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ,
         SK, SL,
                 TJ, TM,
                          RU, TJ,
                 KZ, MD,
         BY, KG,
                                   TM
                 KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
    RW: GH, GM,
         DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ,
         CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
WO 2001012701
                   Α1
                         20010222
                                        WO 2000-US20457 20000728
        AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU,
         CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL,
         IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA,
        MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI,
                          TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ,
         SK, SL, TJ, TM,
         BY, KG, KZ, MD, RU, TJ,
                                  TM
    RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
         DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ,
         CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                         20010222
WO 2001012702
                   Α1
                                         WO 2000-US20523 20000728
        AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU,
         CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL,
         IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA,
        MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI,
         SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ,
         BY, KG, KZ, MD, RU, TJ,
                                  TM
    RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
         DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ,
         CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
EP 1204613
                   A1
                         20020515
                                         EP 2000-948977
                                                            20000728
        AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
         IE, SI, LT, LV, FI, RO, MK, CY, AL
                         20020515
                                         EP 2000-950780
                                                            20000728
                   A1
         AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
         IE, SI, LT, LV, FI, RO, MK, CY, AL
EP 1204697
                   A1
                         20020515
                                         EP 2000-950805
                                                            20000728
```

```
IE, SI, LT, LV, FI, RO, MK, CY, AL
                                           EP 2000-950817
     EP 1204698
                       A1
                            20020515
                                                             20000728
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL
                                                             20000728
     BR 2000012885
                            20020716
                                           BR 2000-12885
                       Α
     BR 2000012872
                       Α
                            20020723
                                           BR 2000-12872
                                                             20000728
     BR 2000012887
                       Α
                            20020723
                                           BR 2000-12887
                                                             20000728
PRAI US 1998-170566
                       Α
                            19981013
     US 1999-133076P
                       Ρ
                            19990507
     US 1999-146337P
                       Ρ
                            19990730
     US 1998-34056
                       B2
                            19980303
     US 1998-34077
                       B2
                            19980303
     US 1998-34078
                       B2
                            19980303
     US 1998-34525
                       B2
                            19980303
                       В2
     US 1998-34663
                            19980303
                       В2
     US 1998-130270
                            19980806
     US 1998-170565
                       A2
                            19981013
     US 1998-170578
                       A2
                            19981013
     US 1998-170579
                       A2
                            19981013
     US 1998-170780
                       Α2
                            19981013
     US 1998-170781
                       A2
                            19981013
     US 1999-133075P
                       Р
                            19990507
                       Ρ
     US 1999-136110P
                            19990526
     US 1999-146605P
                       Ρ
                            19990730
     US 1999-146862P
                       Ρ
                            19990803
     WO 1999-US21442
                       W
                            19991008
    WO 1999-US21443
                            19991008
                       Α2
     US 2000-183562P
                       ₽
                            20000218
     US 2000-527034
                       A1
                            20000316
     US 2000-548379
                            20000412
                       В1
     US 2000-568916
                            20000511
                       Α
     US 2000-668916
                       В1
                            20000511
     US 2000-620523
                            20000720
                       Α
     US 2000-620525
                       Α
                            20000720
    WO 2000-US20457
                       W
                            20000728
    WO 2000-US20459
                       W
                            20000728
    WO 2000-US20523
                       W
                            20000728
    WO 2000-US20539
                       W
                            20000728
     US 2000-233460P
                       Ρ
                            20000918
    A coated fiber strand comprising at least one fiber having a
AΒ
     layer of a dried residue of a resin compatible coating compn. on at least
     a portion of a surface of the at least one fiber, the resin compatible
     coating compn. comprising: (a) a plurality of discrete, dimensionally
     stable particles formed from materials selected from the group consisting
     of org. materials, polymeric materials, composite materials and mixts.
     thereof that provide an interstitial space between the at least one fiber
     and at least one adjacent fiber, the particles having an av. particle size
     of .apprx.0.1-5 .mu.m; (b) at least one lubricious material; (c) at least
     one polymeric film former; and (d) at least one coupling agent, and a
     fabric incorporating at least one of the fiber strands. The
     fiber strand has at least an inorg. fiber from a glass material.
ST
     glass fiber strand fiber
     coating compn
ΙT
     Coating materials
     Coupling agents
     Lubricants
        (glass fiber strands comprising
        fibers coated with compns. contg. particles and
        lubricants and polymer film former and coupling agent)
```

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,

Carbides Carbonates, uses Chalcogenides Metals, uses Nitrides Oxides (inorganic), uses Polyamides, uses Polyesters, uses Polymers, uses Polyolefins Polyurethanes, uses Silicates, uses Sulfides, uses RL: TEM (Technical or engineered material use); USES (Uses) (particles from; glass fiber strands comprising fibers coated with compns. contg. particles and lubricants and polymer film former and coupling agent) Vinyl compounds, uses RL: TEM (Technical or engineered material use); USES (Uses)

(polymers, particles from; glass fiber

IT

```
GRAY 09/705575 Page 81
```

```
strands comprising fibers coated with
        compns. contg. particles and lubricants and polymer film former and
        coupling agent)
ΙT
     Plastics, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (thermoplastics, particles from; glass fiber
        strands comprising fibers coated with
        compns. contg. particles and lubricants and polymer film former and
        coupling agent)
ΙT
     Plastics, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (thermosetting, particles from; glass fiber
        strands comprising fibers coated with
        compns. contg. particles and lubricants and polymer film former and
        coupling agent)
     9002-89-5, Polyvinyl alcohol 9003-01-4, Polyacrylic acid
TT
     9003-05-8, Polyacrylamide
     RL: TEM (Technical or engineered material use); USES (Uses)
        (film former; glass fiber strands
        comprising fibers coated with compns. contg.
        particles and lubricants and polymer film former and coupling
        agent)
IT
     540-10-3, Cetyl palmitate
                                 2530-83-8
                                              9003-39-8, PVP K-30
     10043-11-5, Boron nitride (BN), uses
     67185-58-4, Emery 6717
     RL: TEM (Technical or engineered material use); USES (Uses)
        (glass fiber strands comprising
        fibers coated with compns. contg. particles and
        lubricants and polymer film former and coupling agent)
     2598-99-4, Octadecyl palmitate 3234-81-9, Octadecyl myristate
ΙT
                                       2778-96-3, Octadecyl stearate
                                       3234-84-2, Octadecyl laurate
                                                                       20834-06-4
     RL: TEM (Technical or engineered material use); USES (Uses)
        (lubricant; glass fiber strands
        comprising fibers coated with compns. contg.
        particles and lubricants and polymer film former and coupling agent)
ΙT
     7782-42-5, Graphite, uses
                                 25085-34-1, Acrylic
     acid-styrene copolymer
     RL: TEM (Technical or engineered material use); USES (Uses)
        (particles from; glass fiber strands
        comprising fibers coated with compns. contg.
        particles and lubricants and polymer film former and coupling
        agent)
              THERE ARE 16 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT
       16
RE
(1) Anon; PATENT ABSTRACTS OF JAPAN 1990, V014(423)
(2) Circuitree; CIRCUITREE 1999, V12(3), P44
(3) Derwent Publications Ltd; DATABASE WPI
(4) Derwent Publications Ltd; DATABASE WPI
(5) Engineering Information Inc; DATABASE COMPENDEX
(6) Hitachi Chem Co Ltd; JP 08309928 A 1996 HCAPLUS
(7) Institute Of Electrical Engineers; DATABASE INSPEC
(8) Lachasse, G; US 5217778 A 1993
(9) Matsushita Electric Works Ltd; JP 09118759 A 1997 HCAPLUS
(10) Miller Freeman Publ Inc; PRINT CIRCUIT FABR; PRINTED CIRCUIT FABRICATION
    1999 1999, V22(4), P52
(11) Nitto Boseki Co Ltd; JP 02160944 A 1990
(12) Novich, B; Glass yarn: Sized for better PCB fabrication and properties
(13) Novich, B; Hybon RCY yarns: a 1 aminate reinforcement developed for printed
    circuit boards
(14) Philipps, T; US 3312569 A 1967 HCAPLUS
```

(15) Ppg Industries Inc; WO 9639364 A 1996 HCAPLUS

```
(16) Taizou, S; US 5733823 A 1998 HCAPLUS
     10043-11-5, Boron nitride (BN), uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (glass fiber strands comprising
        fibers coated with compns. contg. particles and
        lubricants and polymer film former and coupling agent)
     10043-11-5 HCAPLUS
RN
     Boron nitride (BN) (8CI, 9CI) (CA INDEX NAME)
CN
B \equiv N
     ANSWER 22 OF 52 HCAPLUS COPYRIGHT 2003 ACS
L54
ΑN
     2000:260198 HCAPLUS
DN
     132:266274
TI
     Glass fiber-reinforced prepregs, laminates, electronic circuit boards and
     methods for assembling a fabric
     Novich, Bruce E.; Robertson, Walter J.; Velpari, Vedagiri;
IN
     Lammon-Hilinski, Kami; Lawton, Ernest L.
PA
     PPG Industries Ohio, Inc., USA
     PCT Int. Appl., 87 pp.
SO
     CODEN: PIXXD2
DT
     Patent
LA
     English
     ICM C03C025-10
IC
     ICS C08J005-08; H05K001-03
     38-3 (Plastics Fabrication and Uses)
     Section cross-reference(s): 76
FAN.CNT 20
     PATENT NO.
                       KIND
                             DATE
                                             APPLICATION NO.
     _____
                       ____
                             _____
                                             _____
                                            WO 1999-US21443 19991008
PΙ
     WO 2000021900
                      A1
                             20000420
         W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN,
             MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM,
             TR, TT, UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU,
             TJ, TM
         RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE,
             DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF,
             CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
     CA 2346111
                        AA
                             20000420
                                            CA 1999-2346111 19991008
     AU 9963914
                                             AU 1999-63914
                        A1
                             20000501
                                                               19991008
     EP 1124770
                                             EP 1999-951480
                                                              19991008
                             20010822
                        A1
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO
                        T2
                             20020827
                                             JP 2000-575811
     JP 2002527538
                                                               19991008
                                             US 2000-620524
     US 6419981
                             20020716
                                                               20000720
                        В1
                                             WO 2000-US20459 20000728
     WO 2001009054
                             20010208
                      Α1
         W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU,
             CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL,
             IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA,
             MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI,
             SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ,
             BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ,
```

```
CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
     WO 2001009226
                      A1
                             20010208
                                            WO 2000-US20539 20000728
             AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU,
             CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL,
             IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA,
             MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI,
             SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ,
             BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ,
             CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
     WO 2001012701
                        A1
                             20010222
                                             WO 2000-US20457
                                                               20000728
             AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU,
             CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL,
             IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA,
             MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI,
             SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ,
             BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ,
             CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
     WO 2001012702
                       A1
                             20010222
                                             WO 2000-US20523
                                                               20000728
             AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU,
             CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA,
             MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI,
             SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ,
             BY, KG, KZ, MD, RU, TJ,
                                      MT
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ,
             CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                             20020515
                                             EP 2000-948977
                                                               20000728
     EP 1204613
                        A1
             AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL
     EP 1204696
                        Α1
                             20020515
                                             EP 2000-950780
                                                               20000728
             AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL
                                             EP 2000-950805
     EP 1204697
                             20020515
                                                               20000728
                        Α1
             AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL
                                             EP 2000-950817
     EP 1204698
                        Α1
                             20020515
                                                               20000728
             AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL
     BR 2000012887
                             20020723
                                             BR 2000-12887
                                                               20000728
                        Α
PRAI US 1998-170578
                             19981013
                        Α
     US 1999-133075P
                        Ρ
                             19990507
     US 1999-133076P
                        P
                             19990507
     US 1999-146337P
                        Ρ
                             19990730
     US 1998-34056
                        B2
                             19980303
     US 1998-34077
                        B2
                             19980303
     US 1998-34078
                        B2
                             19980303
     US 1998-34525
                        B2
                             19980303
     US 1998-34663
                        B2
                             19980303
     US 1998-130270
                        B2
                             19980806
     US 1998-170565
                        A2
                             19981013
     US 1998-170566
                        A2
                             19981013
     US 1998-170579
                        A2
                             19981013
     US 1998-170780
                        A2
                             19981013
     US 1998-170781
                        A2
                             19981013
     US 1999-136110P
                        Р
                             19990526
```

(coating; glass fiber-reinforced

prepregs, laminates, electronic circuit boards and methods for assembling a fabric)

ΙT Acrylic polymers, uses

Alkanes, uses

RL: TEM (Technical or engineered material use); USES (Uses) (coating; glass fiber-reinforced

prepregs, laminates, electronic circuit boards and methods for assembling a fabric)

TΤ Glass fibers, uses

> RL: TEM (Technical or engineered material use); USES (Uses) (fabrics)

```
IT
    Aminoplasts
    Epoxy resins, uses
     Phenolic resins, uses
     Polyamides, uses
       Polycarbonates, uses
     Polyesters, uses
     Polyimides, uses
     Polyolefins
     Polyoxymethylenes, uses
     Polyoxyphenylenes
     Polythiophenylenes
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (glass fiber-reinforced prepregs, laminates, electronic circuit boards
        and methods for assembling a fabric)
     Chalcogenides
TΤ
     RL: TEM (Technical or engineered material use); USES (Uses)
        (metal; glass fiber-reinforced prepregs, laminates, electronic circuit
        boards and methods for assembling a fabric)
ΙT
     Polyketones
     Polyketones
     Polysulfones, uses
     Polysulfones, uses
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
    use); USES (Uses)
        (polyether-; glass fiber-reinforced prepregs, laminates, electronic
        circuit boards and methods for assembling a fabric)
ΙT
     Polyethers, uses
     Polyethers, uses
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
    use); USES (Uses)
        (polyketone-; glass fiber-reinforced prepregs, laminates, electronic
        circuit boards and methods for assembling a fabric)
IT
     Polyethers, uses
    Polyethers, uses
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
    use); USES (Uses)
        (polysulfone-; glass fiber-reinforced prepregs, laminates, electronic
        circuit boards and methods for assembling a fabric)
IT
    Reinforced plastics
     RL: TEM (Technical or engineered material use); USES (Uses)
        (prepregs; glass fiber-reinforced prepregs, laminates, electronic
        circuit boards and methods for assembling a fabric)
TΤ
     Printed circuit boards
        (support; glass fiber-reinforced prepregs, laminates, electronic
        circuit boards and methods for assembling a fabric)
ΙT
     Polyurethanes, uses
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
    use); USES (Uses)
        (thermoplastic; glass fiber-reinforced prepregs, laminates, electronic
        circuit boards and methods for assembling a fabric)
IT
     Polyurethanes, uses
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (thermosetting; glass fiber-reinforced prepregs, laminates, electronic
        circuit boards and methods for assembling a fabric)
ΙT
     Polyesters, uses
    RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (unsatd.; glass fiber-reinforced prepregs, laminates, electronic
```

```
circuit boards and methods for assembling a fabric)
     540-10-3, Cetyl palmitate 2598-99-4, Octadecyl palmitate 2778-96-3,
IT
     Octadecyl stearate 3234-81-9, Octadecyl myristate
                                                           3234-84-2, Octadecyl
     laurate 20834-06-4, Hexadecyl laurate
     RL: TEM (Technical or engineered material use); USES (Uses)
        (coating; glass fiber-reinforced
        prepregs, laminates, electronic circuit boards and methods for
       assembling a fabric)
     9003-39-8, PVP K-30
                          12624-35-0, VERSAMID 140
                                                      24937-05-1, DESMOPHEN
IT
           106392-12-5, PLURONIC F-108 202537-92-6, ROPAQUE HP-1055
     217478-86-9, RD-847A
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (glass fiber-reinforced prepregs, laminates, electronic circuit boards
        and methods for assembling a fabric)
TΤ
     471-34-1, Calcium carbonate, uses
     1314-13-2, Zinc oxide, uses 1317-33-5
     , Molybdenum disulfide, uses 7440-22-4,
     Silver, uses
                   7440-28-0, Thallium, uses
                                              7440-31-5, Tin, uses
     7440-50-8, Copper, uses 7440-57-5,
     Gold, uses 7440-66-6, Zinc, uses
                                          7440-74-6, Indium, uses
     7782-42-5, Graphite, uses 7789-75-5, Calcium
     fluoride, uses 7790-80-9, Cadmium iodide 10043-11-5,
    Boron nitride (BN), uses
                                12039-55-3,
    Tantalum diselenide
                          12058-18-3, Molybdenum diselenide 12067-46-8,
    Tungsten diselenide
                          12138-09-9, Tungsten disulfide 12143-72-5,
     Tantalum disulfide 21548-73-2, Silver sulfide
     RL: TEM (Technical or engineered material use); USES (Uses)
        (glass fiber-reinforced prepregs, laminates, electronic circuit boards
        and methods for assembling a fabric)
RE.CNT 14
             THERE ARE 14 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE
(1) Allied Signal Inc; WO 9735457 A 1997 HCAPLUS
(2) Anon; CIRCUITREE V12(3), P44
(3) Derwent Publications Ltd; DATABASE WPI
(4) Hitachi Chem Co Ltd; JP 08309928 A 1996 HCAPLUS
(5) Inoguchi, H; US 5236777 A 1993
(6) Institute Of Electrical Engineers; DATABASE INSPEC
(7) Komori, K; US 5284807 A 1994 HCAPLUS
(8) Lachasse, G; US 5217778 A 1993
(9) Mitsubishi Gas Chemical Co; EP 0468476 A 1992 HCAPLUS
(10) Novich, B; Hybon RCY yarns:a laminate reinforcement developed for printed
    circuit boards
(11) Philipps, T; US 3312569 A 1967 HCAPLUS
(12) Ppg Industries Inc; WO 9639364 A 1996 HCAPLUS
(13) Teldix Gmbh; WO 9001860 A 1990
(14) Yamanaka, H; US 5593767 A 1997
     471-34-1, Calcium carbonate, uses
     1314-13-2, Zinc oxide, uses 1317-33-5
     , Molybdenum disulfide, uses 7440-22-4,
     Silver, uses 7440-50-8, Copper, uses
     7440-57-5, Gold, uses 7789-75-5,
     Calcium fluoride, uses 10043-11-5,
     Boron nitride (BN), uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (glass fiber-reinforced prepregs, laminates, electronic circuit boards
        and methods for assembling a fabric)
     471-34-1 HCAPLUS
RN
     Carbonic acid calcium salt (1:1) (8CI, 9CI) (CA INDEX NAME)
CN
```

GRAY 09/705575 Page 87

Ca

RN 1314-13-2 HCAPLUS CN Zinc oxide (ZnO) (9CI) (CA INDEX NAME)

0=== Zn

RN 1317-33-5 HCAPLUS CN Molybdenum sulfide (MoS2) (8CI, 9CI) (CA INDEX NAME)

S = Mo = S

RN 7440-22-4 HCAPLUS CN Silver (8CI, 9CI) (CA INDEX NAME)

Ag

RN 7440-50-8 HCAPLUS CN Copper (7CI, 8CI, 9CI) (CA INDEX NAME)

Cu

RN 7440-57-5 HCAPLUS CN Gold (8CI, 9CI) (CA INDEX NAME)

Au

RN 7789-75-5 HCAPLUS CN Calcium fluoride (CaF2) (9CI) (CA INDEX NAME)

F-Ca-F

RN 10043-11-5 HCAPLUS CN Boron nitride (BN) (8CI, 9CI) (CA INDEX NAME)

 $B \equiv N$

(attapulgitic, rheol. modifier; fire-retardant expandable coating

KATHLEEN FULLER EIC 1700/PARKER LAW 308-4290

compn.)

Aminoplasts

IΤ

Acrylic polymers, uses

Phenolic resins, uses

```
GRAY 09/705575
                  Page 89
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (binder; fire-retardant expandable coating compn.)
IT
     Alkanes, uses
     RL: MOA (Modifier or additive use); USES (Uses)
        (chloro, blowing agent; fire-retardant expandable coating compn.)
     Intumescent materials
TT
        (coatings, fire-resistant; fire-retardant expandable coating compn.)
     Coating materials
TΤ
     Coating materials
        (fire-resistant, intumescent; fire-retardant expandable coating compn.)
ΙT
     Blowing agents
     Solvents
        (fire-retardant expandable coating compn.)
ΙT
    Absorbents
        (for toxic gases; fire-retardant expandable coating compn.)
ΙT
     Toxicants
    Toxicants
        (gaseous, absorbents for; in fire-retardant expandable coating compn.)
ΙT
    Construction materials
        (gypsum boards; fire-retardant expandable coating compn. for)
IT
     Silicates, uses
     RL: MOA (Modifier or additive use); USES (Uses)
        (poly-, organo, rheol. modifier; fire-retardant expandable coating
        compn.)
ΙT
    Binders
        (polymeric; fire-retardant expandable coating compn.)
IT
     Polyolefins
     RL: MOA (Modifier or additive use); USES (Uses)
        (rheol. modifier; fire-retardant expandable coating compn.)
IT
    Glass fiber fabrics
     Polyesters, uses
    RL: TEM (Technical or engineered material use); USES (Uses)
        (strandboard laminates; in fire-retardant expandable coating compn.)
IT
    Construction materials
        (strandboards; fire-retardant expandable coating compn. for)
IT
    Limestone, uses
     RL: MOA (Modifier or additive use); TEM (Technical or engineered material
    use); USES (Uses)
        (toxic gas absorbent; fire-retardant expandable coating compn.)
IT
     Gases
    Gases
        (toxic, absorbents for; in fire-retardant expandable coating compn.)
IT
     1305-62-0, Calcium hydroxide, uses 1309-42-8, Magnesium hydroxide
     20427-58-1, Zinc hydroxide
                                21645-51-2, Aluminum hydroxide
     (Al(OH)3), uses
    RL: MOA (Modifier or additive use); USES (Uses)
        (absorbent promoter; fire-retardant expandable coating compn.)
IT
     9003-08-1, Melamine-formaldehyde resin
                                             9003-35-4, Phenol-formaldehyde
             9011-05-6
                         24969-11-7, Resorcinol-formaldehyde resin
     25036-13-9, Melamine-urea-formaldehyde copolymer
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (binder; fire-retardant expandable coating compn.)
                             57-13-6, Urea, uses 80-17-1, Benzenesulfonyl
     56-40-6, Glycine, uses
ΙT
     hydrazide
               108-78-1, Melamine, uses
                                            113-00-8, Guanidine
                                                                  461-58-5,
                    592-31-4, Butyl urea
     Dicyandiamide
     RL: MOA (Modifier or additive use); USES (Uses)
        (blowing agent; fire-retardant expandable coating compn.)
IT
     7631-86-9, Aerosil, uses
```

```
RL: MOA (Modifier or additive use); USES (Uses)
        (colloidal, rheol. modifier; fire-retardant expandable coating compn.)
     7782-42-5, Graphite, uses
IT
     RL: MOA (Modifier or additive use); TEM (Technical or engineered material
    use); USES (Uses)
        (heat-expandable, Graft Guard; fire-retardant expandable coating
        compn.)
     50-70-4, Sorbitol, uses 78-24-0, Tripentaerythritol
ΙT
                                                             87-89-8, Inositol
     108-46-3, Resorcinol, uses 108-95-2, Phenol, uses
                                                           112-27-6,
    Triethylene glycol 115-77-5, Pentaerythritol, uses
                                                            126-58-9,
     Dipentaerythritol
                        9004-53-9, Dextrin 9005-25-8, Starch, uses
    RL: MOA (Modifier or additive use); USES (Uses)
        (popcorn effect inhibitor; fire-retardant expandable coating compn.)
     79-06-1, Acrylamide, uses 9000-30-0, Guar gum 9002-89-5, Poly(vinyl
ΙT
                9004-62-0, Hydroxyethyl cellulose 9004-67-5, Methyl cellulose
     9005-38-3, Sodium alginate 63800-37-3, Sepiolite
    RL: MOA (Modifier or additive use); USES (Uses)
        (rheol. modifier; fire-retardant expandable coating compn.)
ΙT
     7429-90-5, Aluminum, uses
    RL: TEM (Technical or engineered material use); USES (Uses)
        (sheets, roofing; fire-retardant expandable coating compn. for)
IT
     144-55-8, Sodium hydrogen carbonate, uses 471-34-1,
    Calcium carbonate, uses 497-19-8, Sodium
    carbonate, uses
    RL: MOA (Modifier or additive use); TEM (Technical or engineered material
     use); USES (Uses)
        (toxic gas absorbent; fire-retardant expandable coating compn.)
              THERE ARE 12 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT 12
RE
(1) Haas; US 4977194 1990 HCAPLUS
(2) Haas; US 5023280 1991 HCAPLUS
(3) Hsu; US 5246652 1993
(4) Kolker; US 5434200 1995 HCAPLUS
(5) Liu; US 5968669 1999 HCAPLUS
(6) Lutter; US 5739173 1998 HCAPLUS
(7) Madaj; US 5229427 1993 HCAPLUS
(8) Olstowski; US 3574644 1971 HCAPLUS
(9) Pollack; US 5443894 1995
(10) Salley; US 4514326 1985 HCAPLUS
(11) Uota; US 5500471 1996 HCAPLUS
(12) Von Bonin; US 5173515 1992 HCAPLUS
ΙT
     7429-90-5, Aluminum, uses
    RL: TEM (Technical or engineered material use); USES (Uses)
        (sheets, roofing; fire-retardant expandable coating compn. for)
RN
     7429-90-5 HCAPLUS
CN
    Aluminum (8CI, 9CI) (CA INDEX NAME)
Al
IT
     471-34-1, Calcium carbonate, uses
     RL: MOA (Modifier or additive use); TEM (Technical or engineered material
     use); USES (Uses)
        (toxic gas absorbent; fire-retardant expandable coating compn.)
     471-34-1 HCAPLUS
RN
    Carbonic acid calcium salt (1:1) (8CI, 9CI) (CA INDEX NAME)
CN
```

```
О
||
НО— С— ОН
```

Ca

```
L54
    ANSWER 24 OF 52 WPIX (C) 2003 THOMSON DERWENT
AN
     2000-490811 [43]
                       WPIX
DNC C2000-147378
TΤ
    Nonaqueous sizing system, for glass fibers, comprises film former,
     coupling agent and polyamide powder.
DC
    A18 A28 A87 F06 L01 P73 Q36
    ADZIMA, L J; MILLER, D G; WARNER, D J; WAMER, D J
IN
     (OWEN) OWENS CORNING; (OWEN) OWENS CORNING CORP; (ADZI-I) ADZIMA L J;
PΑ
     (MILL-I) MILLER D G; (WAME-I) WAMER D J; (OWEN) OWENS-CORNING FIBERGLAS
     TECHNOLOGY INC
CYC 90
    WO 2000039042 A1 20000706 (200043)* EN
                                             27p
                                                      C03C025-10
PΙ
        RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL
            OA PT SD SE SL SZ TZ UG ZW
         W: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES
            FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS
            LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ
            TM TR TT TZ UA UG US UZ VN YU ZA ZW
    AU 2000021776 A 20000731 (200050)
                                                      C03C025-10
                                                                      <--
    NO 2001003137 A 20010622 (200157)
                                                      C03C025-10
                                                                      <--
                   A1 20011114 (200175) EN
                                                                      <--
    EP 1152991
                                                      C03C025-10
         R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT
            RO SE SI
    BR 9916487
                      20011211 (200203)
                                                      C03C025-10
                  Α
                                                                      <--
    KR 2001099938 A 20011109 (200229)
CN 1333734 A 20020130 (200231)
                                                      C08J005-08
                                                                      <--
                                                      C03C025-10
                                                                      <--
    US 2002054985 A1 20020509 (200235)
                                                      D02G003-00
    MX 2001006420 A1 20010901 (200239)
                                                      C03C025-10
                                                                      <--
    US 6399198
                  B1 20020604 (200242)
                                                      D02G003-00
     ZA 2001005123 A 20020828 (200264)
                                               36p
                                                      C03C000-00
                                                                      <--
     JP 2002533296 W
                      20021008 (200281)
                                               30p
                                                      C03C025-10
                                                                      <--
                      20021228 (200308)
    HU 2002002933 B
                                                      C03C025-10
                                                                      <---
    WO 2000039042 A1 WO 1999-US29494 19991213; AU 2000021776 A AU 2000-21776
     19991213; NO 2001003137 A WO 1999-US29494 19991213, NO 2001-3137 20010622;
    EP 1152991 A1 EP 1999-966167 19991213, WO 1999-US29494 19991213; BR
     9916487 A BR 1999-16487 19991213, WO 1999-US29494 19991213; KR 2001099938
    A KR 2001-708092 20010623; CN 1333734 A CN 1999-815688 19991213; US
     2002054985 A1 US 1998-220221 19981223; MX 2001006420 A1 MX 2001-6420
     20010622; US 6399198 B1 US 1998-220221 19981223; ZA 2001005123 A ZA
     2001-5123 20010621; JP 2002533296 W WO 1999-US29494 19991213, JP
     2000-590958 19991213; HU 2002002933 B WO 1999-US29494 19991213, HU
     2002-2933 19991213
    AU 2000021776 A Based on WO 200039042; EP 1152991 A1 Based on WO
     200039042; BR 9916487 A Based on WO 200039042; JP 2002533296 W Based on WO
     200039042; HU 2002002933 B Based on WO 200039042
PRAI US 1998-220221
                      19981223
     ICM
         C03C000-00; C03C025-10; C08J005-08;
          D02G003-00
          B32B009-00; B65H047-00; C08F283-02; C08J005-04; C08K007-14;
```

```
C08K007-16; C08L101-00
ICA
     C04B014-42; C04B020-10
     WO 200039042 A UPAB: 20021105
AΒ
     NOVELTY - Nonaqueous sizing system for glass reinforcing fibers comprises: (a) film former;
          (b) coupling agent; and
          (c) polyamide powder.
          DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for
     production of a glass fiber having improved processability and Notched
     Izod, comprising:
          (1) forming the glass fiber strand, and
          (2) coating the glass fiber
     strand with the system.
          USE - Used to coat glass fibers
     (claimed), for in plastic and automotive industries, especially as the
     internal parts of a car.
          ADVANTAGE - It has enhanced processability to the nonaqueous elevated
     application temperature (NEAT) sized glass fibers while preserving the good dispersibility in the molded product. It has enchanced processability
     without any loss in dispersibility characteristics of the glass pellets.
     Dwg.0/2
     CPI GMPI
FS
FΑ
     AΒ
MC
     CPI: A05-F01E; A08-M01; A11-B05; A12-G04; F01-C07E; F01-D09B; F01-H06A;
          F01-H06B; L01-F03A
     ANSWER 25 OF 52 HCAPLUS COPYRIGHT 2003 ACS
L54
                                                        DUPLICATE 10
     1999:576877 HCAPLUS
AN
DN
     131:200811
ΤI
     Inorganic particle-coated glass
     fiber strands and products including the same
     Novich, Bruce; Robertson, Walter J.; Velpari, Vedagiri
IN
     PPG Industries Ohio, Inc., USA
PΑ
     PCT Int. Appl., 75 pp.
SO
     CODEN: PIXXD2
DT
     Patent
LA
     English
IC
     ICM C03C025-02
     ICS C08J005-08; H05K001-03
     37-6 (Plastics Manufacture and Processing)
     Section cross-reference(s): 57, 76
FAN.CNT 20
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO. DATE
     _____
                     ----
                            -----
                                           _____
     WO 9944956 A1 19990910
                                          WO 1999-US4057 19990225
         W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
             DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP,
             KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN,
             MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM,
             TR, TT, UA, UG, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ,
         RW: GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW, AT, BE, CH, CY, DE, DK,
             ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG,
             CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                           19990910
                                          CA 1999-2322155 19990225
     CA 2322155
                      AΑ
     AU 9928765
                       Α1
                            19990920
                                           AU 1999-28765
                                                             19990225
     EP 1066224
                                           EP 1999-909593
                       Α1
                            20010110
                                                             19990225
                           20011212
                      В1
         R: BE, DE, FR, GB, IT, NL, SE, FI
                      T2
     JP 2002505387
                            20020219
                                           JP 2000-534509
                                                             19990225
PRAI US 1998-34056
                       Α
                            19980303
```

```
GRAY 09/705575
                  Page 93
     US 1998-170565
                       Α
                            19981013
     WO 1999-US4057
                       W
                            19990225
AB
     The fibers of the strands are coated with the residue
     of an aq. sizing compn. in an amt. >20 wt.% (based on total
     solids), which particles have a hardness not exceeding that of the fibers.
     The coated fiber strands are used for reinforcing
     polymers, glass fiber fabrics, and substrates of
     polymer-coated strands for electronic circuit boards.
ST
     size glass fiber fabric reinforced polymer; metal powder size
     coating; graphite powder size coating; nitride
    powder size coating; oxide powder size coating; carbide
    powder size coating; sulfide powder size coating; boride
    powder size coating; silicate powder size coating;
     carbonate powder size coating
ΙT
     Polymers, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (coated glass fibers for reinforcing of)
     Printed circuit boards
ΙT
        (coated glass fibers in reinforced
        polymeric substrates for)
TT
     Glass fibers, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (coated, strands; for reinforced polymeric
        substrates for electronic circuit boards)
TT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (coated; with glass fibers in
        strand-reinforced polymeric substrates for electronic circuit
        boards)
IT
     Sizes (agents)
        (glass fiber coated with; in
        strand-reinforced polymeric substrates)
ΙT
        (glass fibers coated with; for
        glass fiber strand-reinforced polymeric for
        substrates for electronic circuit boards)
ΙT
     Borides
     Carbides
       Carbonates, uses
     Metals, uses
     Nitrides
     Oxides (inorganic), uses
     Silicates, uses
     Sulfides, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (glass fibers coated with; for
        glass fiber strand-reinforced polymeric for
        substrates for electronic circuit boards)
TΤ
     10043-11-5, Boron nitride, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (glass fibers coated with; 8for
        glass fiber strand-reinforced polymeric
        substrates)
IT
     7782-42-5, Graphite, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (glass fibers coated with; for
        glass fiber strand-reinforced polymeric for
        substrates for electronic circuit boards)
IT
     7429-90-5, Aluminum, uses 7439-89-6,
                  7439-98-7, Molybdenum, uses 7440-02-0,
     Iron, uses
```

```
GRAY 09/705575
                  Page 94
     Nickel, uses 7440-05-3, Palladium, uses
     7440-06-4, Platinum, uses 7440-22-4,
     Silver, uses 7440-50-8, Copper, uses
     7440-57-5, Gold, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (glass fibers coated with; for
        glass fiber strand-reinforced polymeric
        substrates)
RE.CNT 9
              THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE
(1) Circuitree; CIRCUITREE 1999, V12(3), P44
(2) Hitachi Chem Co Ltd; JP 08309928 A 1996 HCAPLUS
(3) Institute Of Electrical Engineers; DATABASE INSPEC
(4) Lachasse, G; US 5217778 A 1993
(5) Matsushita Electric Works Ltd; JP 09118759 A 1997 HCAPLUS
(6) Nitto Boseki Co Ltd; JP 02160944 A 1990
(7) Philipps, T; US 3312569 A 1967 HCAPLUS
(8) Ppg Industries Inc; WO 9639364 A 1996 HCAPLUS
(9) Teldix Gmbh; WO 9001860 A 1990
ΙT
     10043-11-5, Boron nitride, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (glass fibers coated with; 8for
        glass fiber strand-reinforced polymeric
        substrates)
RN
     10043-11-5 HCAPLUS
     Boron nitride (BN) (8CI, 9CI) (CA INDEX NAME)
CN
B \equiv N
     7429-90-5, Aluminum, uses 7439-89-6,
ΙT
     Iron, uses 7440-02-0, Nickel, uses
     7440-05-3, Palladium, uses 7440-06-4,
     Platinum, uses 7440-22-4, Silver, uses 7440-50-8, Copper, uses 7440-57-5,
     Gold, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (glass fibers coated with; for
        glass fiber strand-reinforced polymeric
        substrates)
     7429-90-5 HCAPLUS
RN
     Aluminum (8CI, 9CI) (CA INDEX NAME)
CN
Al
     7439-89-6 HCAPLUS
RN
     Iron (7CI, 8CI, 9CI) (CA INDEX NAME)
CN
Fe
RN
     7440-02-0 HCAPLUS
     Nickel (8CI, 9CI) (CA INDEX NAME)
CN
```

Ni

RN 7440-05-3 HCAPLUS

CN Palladium (8CI, 9CI) (CA INDEX NAME)

Pd

RN 7440-06-4 HCAPLUS

CN Platinum (8CI, 9CI) (CA INDEX NAME)

₽t

RN 7440-22-4 HCAPLUS

CN Silver (8CI, 9CI) (CA INDEX NAME)

Αg

RN 7440-50-8 HCAPLUS

CN Copper (7CI, 8CI, 9CI) (CA INDEX NAME)

Cu 1

RN 7440-57-5 HCAPLUS

CN Gold (8CI, 9CI) (CA INDEX NAME)

Au

L54 ANSWER 26 OF 52 HCAPLUS COPYRIGHT 2003 ACS

AN 1999:576879 HCAPLUS

DN 131:200813

TI Methods for inhibiting abrasive wear of glass fiber strands

IN Novich, Bruce; Robertson, Walter J.; Wu, Xiang

PA PPG Industries Ohio, Inc., USA

SO PCT Int. Appl., 71 pp.

CODEN: PIXXD2

DT Patent

LA English

IC ICM C03C025-02

ICS C08J005-08; H05K001-03

CC 37-6 (Plastics Manufacture and Processing)

FAN.CNT 20

PATENT NO. KIND DATE APPLICATION NO. DATE
PI WO 9944958 A1 19990910 WO 1999-US4060 19990225

W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN,

```
MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM,
             TR, TT, UA, UG, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW, AT, BE, CH, CY, DE, DK,
             ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG,
             CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
    CA 2321663
                            19990910
                                           CA 1999-2321663
                       AA
                                                            19990225
    AU 9927874
                            19990920
                                           AU 1999-27874
                       A1
                                                             19990225
    EP 1060143
                            20001220
                                           EP 1999-908440
                       Α1
                                                             19990225
    EP 1060143
                       B1
                            20011205
         R: BE, DE, FR, GB, IT, NL, SE, FI
     JP 2002505388
                                                             19990225
                       T2
                            20020219
                                           JP 2000-534511
                            20020301
    TW 477779
                       В
                                           TW 1999-88103232 19990521
PRAI US 1998-34078
                       Α
                            19980303
    US 1998-170579
                       Α
                            19981013
    WO 1999-US4060
                       W
                            19990225
    The method comprises: (a) applying a primary layer of an aq. sizing compn.
AR
    comprising a polymeric material and inorg. solid lubricant
    particles to at least a portion of a surface of at least one glass
    fiber of a glass fiber strand; (b) at least partially drying the
    aq. sizing compn. of the primary layer to form a sized glass
    fiber strand having a generally uniform coating
    of the aq. sizing compn. upon the portion of the surface of the glass
    fiber; and (c) sliding at least a portion of the glass fiber
    strand to contact surface asperities of a solid object, the
    surface asperities having a hardness value which is greater than a
    hardness value of the glass fiber, such that abrasive wear of the glass
     fiber strand by contact with the surface asperities of the solid
    object is inhibited by the inorg. solid lubricant
    particles.
ST
    glass fiber wear inhibition; solid lubricant glass fiber
IT
    Epoxy resins, uses
    RL: TEM (Technical or engineered material use); USES (Uses)
        (acrylates; methods for inhibiting abrasive wear of glass fiber
        strands)
ΙT
    Sizing
        (methods for inhibiting abrasive wear of glass fiber strands)
    Glass fibers, processes
IT
    RL: PEP (Physical, engineering or chemical process); PROC (Process)
        (methods for inhibiting abrasive wear of glass fiber strands)
ΙT
    Acrylic polymers, uses
    RL: TEM (Technical or engineered material use); USES (Uses)
        (methods for inhibiting abrasive wear of glass fiber strands)
IT
    Aminoplasts
    RL: TEM (Technical or engineered material use); USES (Uses)
        (methods for inhibiting abrasive wear of glass fiber strands)
ΙT
    Epoxy resins, uses
    RL: TEM (Technical or engineered material use); USES (Uses)
        (methods for inhibiting abrasive wear of glass fiber strands)
IT
    Mica-group minerals, uses
    RL: TEM (Technical or engineered material use); USES (Uses)
        (methods for inhibiting abrasive wear of glass fiber strands)
ΙT
     Phenolic resins, uses
    RL: TEM (Technical or engineered material use); USES (Uses)
        (methods for inhibiting abrasive wear of glass fiber strands)
IT
     Polyamides, uses
    RL: TEM (Technical or engineered material use); USES (Uses)
        (methods for inhibiting abrasive wear of glass fiber strands)
     Polyesters, uses
TΤ
    RL: TEM (Technical or engineered material use); USES (Uses)
        (methods for inhibiting abrasive wear of glass fiber strands)
```

IT Polyolefins RL: TEM (Technical or engineered material use); USES (Uses) (methods for inhibiting abrasive wear of glass fiber strands) TT Silicates, uses RL: TEM (Technical or engineered material use); USES (Uses) (phyllo-; methods for inhibiting abrasive wear of glass fiber strands) ΙT Polyurethanes, uses RL: TEM (Technical or engineered material use); USES (Uses) (thermoplastic; methods for inhibiting abrasive wear of glass fiber strands) IT Plastics, uses RL: TEM (Technical or engineered material use); USES (Uses) (thermoplastics; methods for inhibiting abrasive wear of glass fiber strands) Plastics, uses ΙT Polyurethanes, uses RL: TEM (Technical or engineered material use); USES (Uses) (thermosetting; methods for inhibiting abrasive wear of glass fiber strands) TΤ Polyesters, uses RL: TEM (Technical or engineered material use); USES (Uses) (unsatd.; methods for inhibiting abrasive wear of glass fiber strands) 471-34-1, Calcium carbonate, uses 1314-13-2, Zinc oxide, uses 1317-33-5 , Molybdenum disulfide, uses 1318-74-7, Kaolinite, uses 1318-93-0, Montmorillonite, uses **7440-22-4**, **Silver**, uses 7440-28-0, Thallium 7440-31-5, Tin, uses **7440-50-8**, **Copper**, uses 7440-28-0, Thallium, uses **7440-57-5, Gold, uses** 7440-66-6, Zinc, uses 7782-42-5, **Graphite**, uses **ide**, uses 7790-80-9, 7440-74-6, Indium, uses 7789-75-5, Calcium fluoride, uses Cadmium iodide 9003-39-8, Polyvinyl pyrrolidone 9036-19-5, IGEPAL CA-630 10043-11-5, Boron nitride, uses 12039-55-3, Tantalum diselenide 12058-18-3, Molybdenumdiselenide 12067-46-8, Tungsten diselenide 12138-09-9, Tungsten disulfide 12143-72-5, Tantalum disulfide 12624-35-0, VERSAMID 140 13397-24-5, Gypsum, uses 14807-96-6, Talc, uses 21548-73-2, **Silver** sulfide 24937-05-1, 25068-38-6, EPON 826 DESMOPHEN 2000 217478-86-9, RD-847A 241811-13-2, Epi-Rez 3522W66 RL: TEM (Technical or engineered material use); USES (Uses) (methods for inhibiting abrasive wear of glass fiber strands) RE.CNT 8 THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD RE (1) Hitachi Chem Co Ltd; JP 08309928 A 1996 HCAPLUS (2) Lachasse, G; US 5217778 A 1993 (3) Matsushita Electric Works Ltd; JP 09118759 A 1997 HCAPLUS (4) Nitto Boseki Co Ltd; JP 02160944 A 1990 (5) Novich, B; Circuitree 1999, V12(3), P44 (6) PPG Industries Inc; WO 9639364 A 1996 HCAPLUS (7) Philipps, T; US 3312569 A 1967 HCAPLUS

- (8) Teldix GMBH; WO 9001860 A 1990
- TΨ 471-34-1, Calcium carbonate, uses 1314-13-2, Zinc oxide, uses 1317-33-5 , Molybdenum disulfide, uses 1318-74-7, Kaolinite, uses 7440-22-4, Silver, uses 7440-50-8, Copper, uses 7440-57-5, Gold, uses 7789-75-5, Calcium fluoride

GRAY 09/705575 Page 98

, uses 10043-11-5, Boron nitride, uses
13397-24-5, Gypsum, uses 14807-96-6,
Talc, uses

RL: TEM (Technical or engineered material use); USES (Uses) (methods for inhibiting abrasive wear of glass fiber strands)

RN 471-34-1 HCAPLUS

CN Carbonic acid calcium salt (1:1) (8CI, 9CI) (CA INDEX NAME)

О || НО— С— ОН

Ca

RN 1314-13-2 HCAPLUS
CN Zinc oxide (ZnO) (9CI) (CA INDEX NAME)

0=== Zn

RN 1317-33-5 HCAPLUS

CN Molybdenum sulfide (MoS2) (8CI, 9CI) (CA INDEX NAME)

S = Mo = S

RN 1318-74-7 HCAPLUS

CN Kaolinite (Al2(OH)4(Si2O5)) (9CI) (CA INDEX NAME)

Component		Ratio	1	Component Registry Number
=======================================	==+==		==+=	
O5Si2	ı	1		20328-07-8
НО	1	4	I	14280-30-9
Al	1	2	1	7429-90-5

RN 7440-22-4 HCAPLUS

CN Silver (8CI, 9CI) (CA INDEX NAME)

Αg

RN 7440-50-8 HCAPLUS

CN Copper (7CI, 8CI, 9CI) (CA INDEX NAME)

Cu

RN 7440-57-5 HCAPLUS

CN Gold (8CI, 9CI) (CA INDEX NAME)

```
GRAY 09/705575 Page 99
Au
    7789-75-5 HCAPLUS
RN
    Calcium fluoride (CaF2) (9CI) (CA INDEX NAME)
CN
F-Ca-F
    10043-11-5 HCAPLUS
RN
    Boron nitride (BN) (8CI, 9CI) (CA INDEX NAME)
CN
B \equiv N
RN
     13397-24-5 HCAPLUS
CN
    Gypsum (Ca(SO4).2H2O) (9CI) (CA INDEX NAME)
   Ca
 2 H<sub>2</sub>O
RN
    14807-96-6 HCAPLUS
    Talc (Mg3H2(SiO3)4) (9CI) (CA INDEX NAME)
CN
    0
HO-Si-OH
 3/4 Mg
L54 ANSWER 27 OF 52 WPIX (C) 2003 THOMSON DERWENT
AN
    1999-551022 [46]
                      WPIX
CR
     1999-551017 [46]; 1999-551018 [46]; 1999-551019 [46]; 1999-551020 [46];
     1999-551021 [46]; 2000-350122 [30]; 2000-364682 [31]; 2001-244130 [25];
     2001-257406 [26]; 2001-257524 [26]; 2001-389548 [41]; 2002-017346 [02];
     2002-034088 [04]; 2002-034089 [04]; 2002-041186 [05]; 2002-041187 [05];
     2002-041188 [05]; 2002-049008 [06]; 2002-049009 [06]; 2002-689464 [74];
     2002-730929 [79]; 2003-015741 [01]
                        DNC C1999-160717
DNN N1999-407757
```

KATHLEEN FULLER EIC 1700/PARKER LAW 308-4290

```
TΙ
     Inorganic lubricant-coated glass fiber
     strand for reinforced PCB substrates.
     A18 A28 A60 A85 A93 A94 F01 F02 F06 F08 L01 L03 V04
DC
     NOVICH, B E; ROBERTSON, W J; VELPARI, V; WU, X
IN
     (PITT) PPG IND OHIO INC
PΑ
CYC
     84
                   A1 19990910 (199946) * EN
PI __WO 9944960
                                                79p
                                                       C03C025-02
        RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL
            OA PT SD SE SL SZ UG ZW
         W: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD
            GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV
            MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT
            UA UG UZ VN YU ZW
     AU 9927890
                   A 19990920 (200007)
     BR 9908621 A 20001031 (200060)
NO 2000004333 A 20001101 (200065)
                                                       C03C025-02
                                                                        <--
                                                       C03C025-10
                                                                        <--
     EP 1060145 A1 20001220 (200105) EN
                                                       C03C025-02
                                                                        <--
         R: AT BE CH CY DE DK ES FI FR GB IT LI NL PT SE
     CN 1295542
                  A 20010516 (200146)
                                                       C03C025-42
                                                                        <--
     HU 2001001142 A2 20010828 (200157)
                                                       C08J005-08
                                                                        <--
     KR 2001041479 A 20010525 (200168)
JP 2002505389 W 20020219 (200216)
                                                       C03C025-02
                                                                        <--
                                                78p
                                                       D06M011-81
                  B1 20020529 (200236) EN
     EP 1060145
                                                       C03C025-10
                                                                        <--
         R: AT BE CH DE DK ES FI FR GB IT LI NL PT SE
     DE 69901602
                    E 20020704 (200251)
                                                       C03C025-10
ADT WO 9944960 Al WO 1999-US4087 19990225; AU 9927890 A AU 1999-27890
     19990225; BR 9908621 A BR 1999-8621 19990225, WO 1999-US4087 19990225; NO
     2000004333 A WO 1999-US4087 19990225, NO 2000-4333 20000831; EP 1060145 AI
     EP 1999-908458 19990225, WO 1999-US4087 19990225; CN 1295542 A CN
     1999-804714 19990225; HU 2001001142 A2 WO 1999-US4087 19990225, HU
     2001-1142 19990225; KR 2001041479 A KR 2000-709639 20000831; JP 2002505389
     W WO 1999-US4087 19990225, JP 2000-534513 19990225; EP 1060145 B1 EP
     1999-908458 19990225, WO 1999-US4087 19990225; DE 69901602 E DE 1999-601602 19990225, EP 1999-908458 19990225, WO 1999-US4087 19990225
FDT AU 9927890 A Based on WO 9944960; BR 9908621 A Based on WO 9944960; EP
     1060145 A1 Based on WO 9944960; HU 2001001142 A2 Based on WO 9944960; JP
     2002505389 W Based on WO 9944960; EP 1060145 B1 Based on WO 9944960; DE
     69901602 E Based on EP 1060145, Based on WO 9944960
PRAI US 1998-170780
                       19981013; US 1998-34525
                                                   19980303
     ICM C03C025-02; C03C025-10; C03C025-42;
IC
          C08J005-08; D06M011-81
          B29B015-10; C03C025-26; C03C025-44;
          C03C025-46; C03C025-48; D06M013-513; D06M015-507;
          H05K001-03
ICI
     B29K105:08, C08L101:00
AB
          9944960 A UPAB: 20030101
     NOVELTY - The strand consists of at least one glass
     fiber coated with an aqueous sizing composition
     containing non-hydratable lamellar inorganic solid lubricant
     particles of a hardness not exceeding that of the glass fibers,
     and a polymer.
          DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for:
           (a) a coated fiber strand as above but where the lubricant
     particles are of indium, thallium, tin, copper, zinc,
     gold or silver;
          (b) a reinforced polymeric composite containing the fibers;
          (c) an electronic support and an electronic circuit board produced
     using the composite; and
          (d) a method for the whitening of a polymeric composite by combining
     glass fiber strands coated with
```

boron nitride, zinc sulfide,

```
montmorillonite and their mixtures with a nylon matrix.
          USE - In a reinforced polymeric composite used as an electronic
     circuit board which is a first, second or third level package (all
     claimed).
          ADVANTAGE - Abrasion and breakage of the glass
     fibers are inhibited. The coated fibers are thermally
     stable, non-corrosive, and compatible with a wide variety of polymer
     matrix materials.
          DESCRIPTION OF DRAWING(S) - The drawing shows a perspective view of a
     coated fiber strand.
     glass fibers 12
          primary layer of dried sizing residue 14
            inorganic particles 18
     Dwg.1/8
FS
     CPI EPI
FA
     AB; GI
MC
     CPI: A08-M03; A08-R04; A12-E07A; A12-S08B; F01-H06; F01-H06B; F03-D;
          L01-F03A; L01-L04; L03-H04E1
     EPI: V04-R07L
L54 ANSWER 28 OF 52 WPIX (C) 2003 THOMSON DERWENT
     1999-551021 [46]
ΑN
                        WPIX
     1999-551017 [46]; 1999-551018 [46]; 1999-551019 [46]; 1999-551020 [46];
CR
     1999-551022 [46]; 2000-350122 [30]; 2000-364682 [31]; 2001-244130 [25]; 2001-257406 [26]; 2001-257524 [26]; 2001-389548 [41]; 2002-017346 [02];
     2002-034088 [04]; 2002-034089 [04]; 2002-041186 [05]; 2002-041187 [05];
     2002-041188 [05]; 2002-049008 [06]; 2002-049009 [06]; 2002-689464 [74];
     2002-730929 [79]; 2003-015741 [01]
DNN N1999-407756
                        DNC C1999-160716
     Glass fiber reinforced laminate for electronic circuit boards.
ΤI
     A18 A28 A60 A85 A93 A94 F01 F02 F06 F08 L01 L03 P73 V04 X12
DC
     NOVICH, B E; WU, X; ROBERTSON, W J; VELPARI, V; LAMMON-HILINSKI, K;
IN
     LAWTON, E L
PA
     (PITT) PPG IND OHIO INC
CYC 85
                   A1 19990910 (199946) * EN
                                              84p
                                                      C03C025-02
PΙ
     WO 9944959
        RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL
            OA PT SD SE SL SZ UG ZW
         W: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD
            GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV
            MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT
            UA UG UZ VN YU ZW
     AU 9927889 A 19990920 (200007)
                  A 20000501 (200036)
     AU 9963914
                                                      C03C025-10
                                                                       <--
                 A 20001024 (200058)
     BR 9908520
                                                      C03C025-02
                                                                       <---
     NO 2000004272 A 20001101 (200065)
                                                      C03C025-10
                                                                       <--
     NO 2000004333 A 20001101 (200065)
                                                      C03C025-10
                                                                       <---
                   A1 20001220 (200105) EN
     EP 1060144
                                                      C03C025-02
                                                                       <--
         R: AT BE CH CY DE DK ES FI FR GB IT LI NL PT SE
     CN 1291963
                 A 20010418 (200141)
                                                      C03C025-26
                                                                       <---
     CN 1295542
                  A 20010516 (200146)
                                                      C03C025-42
                                                                       <--
     HU 2001001142 A2 20010828 (200157)
                                                      C08J005-08
                                                                       <--
     HU 2001001382 A2 20010828 (200157)
                                                      C08J005-08
                                                                       <--
     KR 2001041479 A 20010525 (200168)
                                                      C03C025-02
                                                                       <--
     KR 2001041518 A 20010525 (200168)
                                                      C03C025-02
                                                                       <--
     MX 2000008517 Al 20010301 (200170)
                                                      C03C025-02
                                                                       <---
     MX 2000008554 A1 20010301 (200170)
                                                      C03C025-02
                                                                       <--
     TW 436422
                  A 20010528 (200172)
                                                      B32B027-00
                                             90p
     JP 2002505216 W 20020219 (200216)
                                                      B32B005-00
```

```
JP 2002505389 W 20020219 (200216)
                                              78p
                                                     D06M011-81
     JP 2002527538 W 20020827 (200271)
                                              q8e
                                                     C08J005-08
                                                                     <---
ADT WO 9944959 A1 WO 1999-US4086 19990225; AU 9927889 A AU 1999-27889
     19990225; AU 9963914 A AU 1999-63914 19991008; BR 9908520 A BR 1999-8520
     19990225, WO 1999-US4086 19990225; NO 2000004272 A WO 1999-US4086
     19990225, NO 2000-4272 20000825; NO 2000004333 A WO 1999-US4087 19990225,
     NO 2000-4333 20000831; EP 1060144 A1 EP 1999-908457 19990225, WO
     1999-US4086 19990225; CN 1291963 A CN 1999-803572 19990225; CN 1295542 A
     CN 1999-804714 19990225; HU 2001001142 A2 WO 1999-US4087 19990225, HU
     2001-1142 19990225; HU 2001001382 A2 WO 1999-US4086 19990225, HU 2001-1382
     19990225; KR 2001041479 A KR 2000-709639 20000831; KR 2001041518 A KR
     2000-709688 20000901; MX 2000008517 A1 MX 2000-8517 20000831; MX
     2000008554 A1 MX 2000-8554 20000901; TW 436422 A TW 1999-103238 19990527;
     JP 2002505216 W WO 1999-US4086 19990225, JP 2000-534512 19990225; JP
     2002505389 W WO 1999-US4087 19990225, JP 2000-534513 19990225; JP
     2002527538 W WO 1999-US21443 19991008, JP 2000-575811 19991008
FDT AU 9927889 A Based on WO 9944959; AU 9963914 A Based on WO 200021900; BR
     9908520 A Based on WO 9944959; EP 1060144 A1 Based on WO 9944959; HU
     2001001142 A2 Based on WO 9944960; HU 2001001382 A2 Based on WO 9944959;
     JP 2002505216 W Based on WO 9944959; JP 2002505389 W Based on WO 9944960;
     JP 2002527538 W Based on WO 200021900
PRAI US 1998-170578
                      19981013; US 1998-34525
                                                 19980303; US 1998-130270
     19980806; US 1999-133075P 19990507; US 1999-133076P 19990507; US
                 19990730; US 1998-170780
     1999-146337P
                                              19981013
     ICM B32B005-00; B32B027-00; C03C025-02; C03C025-10;
          C03C025-26; C03C025-42; C08J005-08;
          D06M011-81
         B29B015-10; C03C025-14; C03C025-44;
          C03C025-46; C03C025-48; D03D001-00; D03D015-12;
          D06M011-80; D06M013-513; D06M015-507; H05K001-03
    B29K105:08, C08L101:00, D06M101:00
ICI
          9944959 A UPAB: 20030101
AΒ
     NOVELTY - The laminate consists of a woven yarn of glass
     fibers coated with a coating compatible with a
     polymeric matrix material. The yarn has a loss on ignition of 0.01-0.6 wt.
     % and an air jet transport drag force above 100000 g per gram of yarn. The
     laminate has a flexural strength in the fill direction of the fabric of
     above 3x107 \text{ kg/m2}.
          DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for:
          (a) an electronic circuit board composed of the above laminate with
     an electrically conductive layer on selected portions or sides; and
          (b) the production of the fabric by interweaving the coated yarns.
          USE - For electronic circuit boards, as a first, second or third
     level package (all claimed).
          ADVANTAGE - The laminate has a flexural strength in the fill
     direction of the fabric of above 4.9x107 kg/m2 (claimed). Reinforcement of
    the laminates with woven fabric comprising coated glass
    fiber strands provides the laminate with a low
    coefficient of thermal expansion, thermal stability, hydrolytic stability
     and low corrosion and reactivity in the presence of high humidity,
    reactive acids and alkalis.
          DESCRIPTION OF DRAWING(S) - The drawing shows a cross-section of the
     reinforced laminate.
          polymeric matrix material 12
          woven reinforcement fabric 14
     laminate 10
     Dwg.1/6
    CPI EPI GMPI
FS
FΑ
     AB; GI
     CPI: A08-R04; A12-E07A; A12-S08B; A12-S08D2; F01-D09B; F03-D; F04-E;
```

L03-H04E1 EPI: V04-R07L L54 ANSWER 29 OF 52 WPIX (C) 2003 THOMSON DERWENT 1999-551019 [46] WPIX AN 1999-551017 [46]; 1999-551018 [46]; 1999-551020 [46]; 1999-551021 [46]; CR 1999-551022 [46]; 2000-350122 [30]; 2000-364682 [31]; 2001-244130 [25]; 2001-257406 [26]; 2001-257524 [26]; 2001-389548 [41]; 2002-017346 [02]; 2002-034088 [04]; 2002-034089 [04]; 2002-041186 [05]; 2002-041187 [05]; 2002-041188 [05]; 2002-049008 [06]; 2002-049009 [06]; 2002-689464 [74]; 2002-730929 [79]; 2003-015741 [01] DNN N1999-407754 DNC C1999-160714 Glass fiber strand coated with thermally conductive inorganic particles useful for reinforcing composites, i.e. PCB substrates. A18 A28 A60 A85 A87 F01 F02 F06 F08 L01 L03 V04 DC LAMMON-HILINSKI, K; NOVICH, B; ROBERTSON, W J; WU, X IN PΑ (PITT) PPG IND OHIO INC CYC 84 A1 19990910 (199946) * EN PΙ WO 9944957 81p C03C025-02 RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ UG ZW W: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW AU 9927873 A 19990920 (200007) C03C025-02 A1 20001220 (200105) EP 1060142 ENC03C025-02 <--R: BE DE FI FR GB IT NL SE A 20010516 (200146) <--CN 1295539 C03C025-42 KR 2001041546 A 20010525 (200168) <---C03C025-02 MX 2000008553 A1 20010301 (200170) <--C03C025-02 JP 2002505249 W 20020219 (200216) C03C025-10 <--76p TW 457266 A 20011001 (200243) C08K003-00 ADT WO 9944957 A1 WO 1999-US4059 19990225; AU 9927873 A AU 1999-27873 19990225; EP 1060142 A1 EP 1999-908439 19990225, WO 1999-US4059 19990225; CN 1295539 A CN 1999-804685 19990225; KR 2001041546 A KR 2000-709727 20000902; MX 2000008553 A1 MX 2000-8553 20000901; JP 2002505249 W WO 1999-US4059 19990225, JP 2000-534510 19990225; TW 457266 A TW 1999-103239 19990527 FDT AU 9927873 A Based on WO 9944957; EP 1060142 A1 Based on WO 9944957; JP 2002505249 W Based on WO 9944957 PRAI US 1998-170781 19981013; US 1998-34663 19980303 ICM C03C025-02; C03C025-10; C03C025-42; C08K003-00 C03C025-26; C03C025-44; C03C025-46; C03C025-48; C08J005-08; H05K001-03 ICI C08L101:00 9944957 A UPAB: 20030117 NOVELTY - The strand consists of multiple glass fibers coated with the dried residue of an aqueous sizing composition containing inorganic particles with a thermal conductivity above 30 W/mK at 300K. USE - In a reinforced polymeric composite used as an electronic circuit board which is a first, second or third level package (all claimed). ADVANTAGE - Abrasion and breakage of the glass

fibers are inhibited. The coated fibers are compatible

DESCRIPTION OF DRAWING(S) - The drawing shows a perspective view of a

with a wide variety of polymer matrix materials.

```
coated fiber strand.
     glass fibers 12
          primary layer of dried sizing residue 14
            inorganic particles 18
          coated fiber strand 10
          surface of the fiber (12) 16
          portion of a surface of the fiber (12) 17
          thermally conductive inorganic solid particles 18
          average particle size 19
     Dwg.1/9
FS
     CPI EPI
FA
     AB; GI
     CPI: A08-R04; A12-E07A; A12-G04; A12-S08D2; F01-D09B; F01-H06A; F03-D;
MC
          F04-E; L01-F03; L03-H04E1
     EPI: V04-R07L
     ANSWER 30 OF 52 WPIX (C) 2003 THOMSON DERWENT
L54
ΑN
     1999-551017 [46]
                       WPIX
CR
     1999-551018 [46]; 1999-551019 [46]; 1999-551020 [46]; 1999-551021 [46];
     1999-551022 [46]; 2000-350122 [30]; 2000-364682 [31]; 2001-244130 [25];
     2001-257406 [26]; 2001-257524 [26]; 2001-389548 [41]; 2002-017346 [02];
     2002-034088 [04]; 2002-034089 [04]; 2002-041186 [05]; 2002-041187 [05];
     2002-041188 [05]; 2002-049008 [06]; 2002-049009 [06]; 2002-689464 [74];
     2002-730929 [79]; 2003-015741 [01]
DNN
     N1999-407752
                        DNC C1999-160712
TΙ
     Coated glass fiber strand useful
     for reinforcing composites, i.e. PCB substrates. A18 A28 A60 A85 A94 F02 F06 L01 L03 V04
DC
IN
     NOVICH, B; ROBERTSON, W J; NOVICH, B E
     (PITT) PPG IND OHIO INC
PΑ
CYC
     84
PΙ
     WO 9944955
                   A1 19990910 (199946)* EN
                                              79p
                                                      C03C025-02
        RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL
            OA PT SD SE SL SZ UG ZW
         W: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD
            GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV
            MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT
            UA UG UZ VN YU ZW
     AU 9927872
                   A 19990920 (200007)
    EP 1060141
                   A1 20001220 (200105)
                                                      C03C025-02
                                          ΕN
                                                                       <--
         R: BE DE FI FR GB IT NL SE
                                                                       <--
                   A 20010516 (200146)
     CN 1295541
                                                      C03C025-42
     KR 2001041599 A 20010525 (200168)
                                                                       <--
                                                      C03C025-02
     MX 2000008527 A1 20010301 (200170)
                                                      C03C025-02
                                                                       <--
     JP 2002505386 W 20020219 (200216)
                                               71p
                                                      D06M015-564
     TW 464639
                   A 20011121 (200248)
                                                      C03C025-02
                                                                       <--
     EP 1060141
                   B1 20021030 (200272)
                                                      C03C025-10
                                                                       <--
                                        EN
         R: BE DE FI FR GB IT NL SE
     DE 69903715
                   E 20021205 (200304)
                                                      C03C025-10
ADT WO 9944955 A1 WO 1999-US4056 19990225; AU 9927872 A AU 1999-27872
     19990225; EP 1060141 A1 EP 1999-908438 19990225, WO 1999-US4056 19990225;
     CN 1295541 A CN 1999-804691 19990225; KR 2001041599 A KR 2000-709794
     20000904; MX 2000008527 A1 MX 2000-8527 20000831; JP 2002505386 W WO
     1999-US4056 19990225, JP 2000-534508 19990225; TW 464639 A TW 1999-103240
     19990527; EP 1060141 B1 EP 1999-908438 19990225, WO 1999-US4056 19990225;
     DE 69903715 E DE 1999-603715 19990225, EP 1999-908438 19990225, WO
     1999-US4056 19990225
FDT AU 9927872 A Based on WO 9944955; EP 1060141 Al Based on WO 9944955; JP
     2002505386 W Based on WO 9944955; EP 1060141 B1 Based on WO 9944955; DE
     69903715 E Based on EP 1060141, Based on WO 9944955
```

Page 104

```
19981013; US 1998-34077
                                                 19980303
PRAI US 1998-170566
IC ICM C03C025-02; C03C025-10; C03C025-42;
          D06M015-564
         B29B015-10; C03C025-26; C03C025-44;
     ICS
          C03C025-46; C03C025-48; C08J005-08;
          D06M011-81; D06M013-513; H05K001-03
    B29K105:08, C08L101:00
ICI
          9944955 A UPAB: 20030117
AΒ
     NOVELTY - The strand consists of multiple glass fibers greater
     than 5 mu m in diameter, impregnated with the dried residue of an aqueous
     sizing composition containing particles at least 3 mu m in size and of a
     hardness not exceeding that of the glass fibers, which provide interstices
     between adjacent fibers for the absorption and retention of water.
          DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for:
          (a) a reinforced composite and electronic support consisting of the
     above strands in a polymeric matrix; and
          (b) an electronic circuit board consisting of a fabric composed of
     the above strands covered with a polymer matrix layer and an
     electrically conductive layer.
          USE - The electronic support is a first, second or third level
     package, or a circuit board (claimed).
          ADVANTAGE - Abrasion and breakage of the glass
     fibers are inhibited. The coated fibers are compatible
     with a wide variety of polymer matrix materials.
          DESCRIPTION OF DRAWING(S) - The drawing shows a perspective view of a
     coated fiber strand.
          glass or quartz fibers fibers 12
          primary layer of dried sizing residue 14
          solid particles 18
          coated fiber strand 10
          a portion of the surfaces of the fibers (12) 17
          outer surfaces of the fibers 16
          interstitial spaces 21
          average particle size of the solid particles 19
     Dwg.1/8
FS
     CPI EPI
FΑ
     AB; GI
MC
     CPI: A08-M01; A08-R04; A12-E07A; A12-S08B; F01-H06B; F03-D; L01-F03A;
          L01-L04; L03-H04E1
     EPI: V04-R07L
L54 ANSWER 31 OF 52 HCAPLUS COPYRIGHT 2003 ACS
AN
     1996:588352 HCAPLUS
     125:197614
DN
ΤI
     Fiber-reinforced unsaturated polyester compositions with good
     fluidity at low temperature and manufacture of fiber-reinforced moldings
     Yamaguchi, Makoto; Matsumoto, Koji
IN
     Sekisui Chemical Co Ltd, Japan
PA
     Jpn. Kokai Tokkyo Koho, 9 pp.
SO
     CODEN: JKXXAF
DT
     Patent
     Japanese
LA
IC
     ICM C08L067-06
     ICS B29C043-02; B29C070-06; C08K007-02
    B29K067-00, B29K105-06
     37-6 (Plastics Manufacture and Processing)
     Section cross-reference(s): 38
FAN.CNT 1
                      KIND DATE
                                           APPLICATION NO. DATE
     PATENT NO.
```

Page 105

```
JP 08176422
                       A2
                            19960709
                                            JP 1994~318870
                                                             19941221
PΙ
PRAI JP 1994-318870
                            19941221
     Title compns. contain (a) 100 parts unsatd. polyesters, (b)
     0.1-20 parts fatty acid amides of m.p. 80-150.degree., (c) 0.1-10 parts
     monohydric aliph. alcs. of m.p. 40-100.degree. or higher alc. higher fatty
     acid esters of m.p. 40-120.degree., (d) 50-350 parts inorg.
    particles with av. particle size (P) 0.1-100 .mu.m, and
     (e) 2-40% reinforcing fibers. The compns. are
     compression-molded at 60-120.degree. under 2-30 kg/cm2 to give moldings
     with good surface appearance. Thus, glass fiber
     chopped strand was impregnated with a compn.
     of 100 parts fumaric acid-isophthalic acid-propylene glycol-styrene
    copolymer, 2 parts stearamide, 1 part stearyl alc., 100 parts powd . CaCO3 (P 2 .mu.m), and other additives and covered by a
     polyethylene film to give a sheet-molding compd. (21% glass fiber
     content), which was molded at 80.degree. and 20 kg/cm2 to give a test
     piece showing good releasability of the polyethylene film, no pinhole on
     the surface, and prevention of yellowing.
     fiber reinforced unsatd polyester fluidity; low temp fluidity unsatd
ST
     polyester; fatty acid amide unsatd polyester; monohydric aliph alc unsatd
     polyester; glass fiber reinforced unsatd polyester; sheet molding compd
     unsatd polyester; fumaric acid propylene glycol copolymer; isophthalic
     acid styrene copolymer polyester; stearamide fiber reinforced unsatd
     polyester; stearyl alc reinforced unsatd polyester; calcium
     carbonate powd unsatd polyester; pinhole prevention
     unsatd polyester molding; yellowing resistance unsatd polyester molding
ΙT
     Glass fibers, uses
     RL: MOA (Modifier or additive use); USES (Uses)
        (fiber-reinforced unsatd. polyesters with fluidity at low temp. and low
        pressure for moldings with good surface appearance)
IT
     Polyesters, uses
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (unsatd., fiber-reinforced unsatd. polyesters with fluidity at low
        temp. and low pressure for moldings with good surface appearance)
TΤ
     Discoloration prevention
        (yellowing, of fiber-reinforced unsatd. polyesters with fluidity at low
        temp. and low pressure for moldings with good surface appearance)
                                        111-87-5, 1-Octanol, uses
IT
     110-31-6, Ethylenebisoleylamide
                                                                    112 - 92 - 5,
     Stearyl alcohol
                       124-26-5, Stearamide
                                               661-19-8, Behenyl alcohol
     RL: MOA (Modifier or additive use); USES (Uses)
        (additives; for fiber-reinforced unsatd. polyesters with fluidity at
        low temp. and low pressure for moldings with good surface appearance)
TΤ
     92488-59-0, Fumaric acid-isophthalic acid-propylene glycol-styrene
     copolymer
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (fiber-reinforced unsatd. polyesters with fluidity at low temp. and low
        pressure for moldings with good surface appearance)
IT
     17671-27-1, Behenyl behenate
     RL: MOA (Modifier or additive use); USES (Uses)
        (powd., fillers; fiber-reinforced unsatd. polyesters with
        fluidity at low temp. and low pressure for moldings with good surface
        appearance)
                                          2778-96-3,
ΙT
     471-34-1, Calcium carbonate, uses
     Stearyl stearate
     RL: MOA (Modifier or additive use); USES (Uses)
        (powd., fillers; for fiber-reinforced unsatd. polyesters with
        fluidity at low temp. and low pressure for moldings with good surface
        appearance)
```

GRAY 09/705575 Page 107 ΙT 471-34-1, Calcium carbonate, uses RL: MOA (Modifier or additive use); USES (Uses) (powd., fillers; for fiber-reinforced unsatd. polyesters with fluidity at low temp. and low pressure for moldings with good surface appearance) 471-34-1 HCAPLUS RN Carbonic acid calcium salt (1:1) (8CI, 9CI) (CA INDEX NAME) CN HO-C-OH Ca L54 ANSWER 32 OF 52 WPIX (C) 2003 THOMSON DERWENT 1996-362653 [36] WPIX DNN N1996-305685 DNC C1996-114262 TΙ Curable compsn. for coating substrates including sized glass fibres - comprises anti-oxidant comprising terpene materials and/or different vitamin materials, inhibiting auto-oxidn. of coating components, etc..
A60 E19 F06 G02 L01 L03 V04 V07 X12 DC PARRINELLO, L M; TEMPLE, C S ΙN PA(PITT) PPG IND INC CYC 22 A1 19960801 (199636) * EN 67p PΤ WO 9623022 C08J005-06 RW: AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE W: BR CA CN KR RU US 5670255 A 19970923 (199744) 19p B32B009-00 A 19980505 (199825) US 5747162 B32B027-34 ADT WO 9623022 A1 WO 1996-US477 19960111; US 5670255 A US 1995-376581 19950123; US 5747162 A Div ex US 1995-376581 19950123, US 1997-797104 19970207 FDT US 5747162 A Div ex US 5670355 PRAI US 1995-376581 19950123; US 1997-797104 19970207 2.Jnl.Ref; DD 231086; EP 666283; GB 703935; JP 02269876; JP 62164771; US REP 5234750 IC ICM B32B009-00; B32B027-34; C08J005-06 ICS B32B027-00; C03C025-02 9623022 A UPAB: 19960913 AB The curable compsn. (I) for coating a substrate comprises an anti-oxidant comprising: (i) terpene materials; and/or (ii) vitamin materials different from (i), in an amt. of 0.0001-5 wt.% based upon the wt. of the substrate. Also claimed are: (A) a substrate having (I) on it; (B) a glass fibre strand comprising glass fibres and having (I) or dried residue of (I) on it; (C) a woven fabric in which 1 of the warp strand and weft strand comprises the glass fibre strand having a dried residue (I) on it and also a warp slashing compsn.; and (D) a fibre strand having on it the dried residue of an aq. sizing compsn. as a prim. coating and (I) as the sec. coating. The prim. coating has a different compsn. from (I). USE - The glass fibre strands may be used for e.g. overwrap reinforcement for optical fibre cables and cloth for PCB's.

ADVANTAGE - (I) inhibits auto-oxidn. of components of the coating and

oxidn. and degradation due to exposure of the coated substrate to oxygen

```
and ozone, sec. treatment and contact with other oxidising agents in the
     environment. Oxidn. inhibitor prevents discolouration, thermal instability
     and deterioration in mechanical and surface properties of composites
     formed from the materials.
     Dwq.0/1
    CPĪ EPI
FS
FA
     AB; DCN
MC
    CPI: A08-R04; A11-C04B2; A12-S08B; E05-G01; E06-A01; E06-B01; E10-J02A2;
          F03-D; F03-E01; F04-E; F04-G01; G02-A05; G02-A05H; L01-F03A;
          L01-F03L; L01-G04B; L03-H04E
     EPI: V04-R07L; V07-F01B1; X12-E02B
L54 ANSWER 33 OF 52 HCAPLUS COPYRIGHT 2003 ACS
AN
     1995:723382 HCAPLUS
DN
     123:86170
     Acrylic-coated metal plates resistant to wear, scratch and stain by sulfur
ΤI
     oxides and nitrogen oxides
     Okada, Toshihiko; Yoshida, Yasuhide; Hatano, Hiroshi; Oosawa, Kenji;
IN
     Oomura, Masaki
     Nippon Kokan Kk, Japan
PA
     Jpn. Kokai Tokkyo Koho, 6 pp.
SO
     CODEN: JKXXAF
DT
     Patent
     Japanese
LA
IC
     ICM B05D007-14
     ICS B32B015-08; C08K003-00; C08K007-00
     42-10 (Coatings, Inks, and Related Products)
CC
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                            APPLICATION NO.
                      ____
                            _____
                                            ______
                      A2
                             19950530
     JP 07136585
                                            JP 1993-284569
                                                             19931115
     JP 2853534
                       B2
                             19990203
PRAI JP 1993-284569
                             19931115
     The title coatings contain powd. aggregates and fibrous or granular
     aggregates of Mohs hardness .gtoreq.4, wherein the powd.
     aggregates have av. diam. 0.1-3 .mu.m, granular aggregates 3-30 .mu.m, and fibrous aggregates have thickness 0.1-30 .mu.m at length:thickness ratio
     .ltoreq.100:1. SUS 303 or galvanized steel plate was chromated, coated
     with an epoxy resin contg. Cr type anticorrosive pigment, topped with
     Acroze 6000 Clear, Olester Q 602, glass fiber, and alumina, and baked.
     acrylic aminoplast polyurethane coating filler
ST
ΙT
     Coating materials
        (acrylic-coated metal plates resistant to wear, scratch and stain by
        sulfur oxides and nitrogen oxides)
IΤ
     Carbon fibers, uses
       Glass fibers, uses
     RL: MOA (Modifier or additive use); USES (Uses)
        (acrylic-coated metal plates resistant to wear, scratch and
        stain by sulfur oxides and nitrogen oxides)
ΙT
     Urethane polymers, uses
     RL: PRP (Properties); TEM (Technical or engineered material use); USES
     (Uses)
        (acrylic-aminoplast-, acrylic-coated metal plates
        resistant to wear, scratch and stain by sulfur oxides and nitrogen
        oxides)
IT
     Aminoplasts
     RL: PRP (Properties); TEM (Technical or engineered material use); USES
     (Uses)
        (acrylic-polyurethane-, acrylic-coated metal plates resistant to wear,
        scratch and stain by sulfur oxides and nitrogen oxides)
```

```
IT
     Glass, oxide
     RL: MOA (Modifier or additive use); USES (Uses)
        (beads, acrylic-coated metal plates resistant to wear, scratch and
        stain by sulfur oxides and nitrogen oxides)
     409-21-2, Silicon carbide, uses 1344-28-1, Alumina, uses
TT
                                                                  12070-08-5,
     Titanium carbide
     RL: MOA (Modifier or additive use); USES (Uses)
       (acrylic-coated metal plates resistant to wear, scratch and stain by
        sulfur oxides and nitrogen oxides)
     83138-44-7, Olester Q-602
                                127273-39-6, Acroze 6000
TΤ
     RL: PRP (Properties); TEM (Technical or engineered material use); USES
     (Uses)
        (acrylic-coated metal plates resistant to wear, scratch and stain by
        sulfur oxides and nitrogen oxides)
TΤ
     12673-69-7, Potassium titanate
     RL: MOA (Modifier or additive use); USES (Uses)
        (fiber; acrylic-coated metal plates resistant to wear, scratch and
        stain by sulfur oxides and nitrogen oxides)
L54 ANSWER 34 OF 52 WPIX (C) 2003 THOMSON DERWENT
AN
     1996-029893 [03]
                        WPIX
                        DNC C1996-010291
DNN N1996-025283
     Shielded cable partic. for missile and aerospace application - has
TΙ
     shielding layer of metal-coated high-performance polymer fibres.
DC
     A85 W06 W07 X12
IN
     ALDISSI, M
     (CHAM-N) CHAMPLAIN CABLE CORP
PA
CYC
                  A 19951205 (199603)*
                                               6р
                                                     H01B007-34
PΤ
     US 5473113
ADT US 5473113 A US 1992-949306 19920922
PRAI US 1992-949306
                      19920922
     ICM H01B007-34
IC
AΒ
          5473113 A UPAB: 19960122
     A shielded cable has a shielding layer (14) between a jacket (15) and
     insulation (13) covering a core (11). The layer is of metal-coated fibres
     with operating temp. range to above 150deg.C and braided or served into a
     mesh to give a shielding effectiveness of 1 mohm/m to 1 ohm/m of
     surface transfer impedance in a frequency range of at least 100 kHz - 1
     The fibres are of poly(p-phenylene-2,6-benzobisthiazole), polybenzoxazole,
     polybenzimidazole, or polyester-polyarylate, the last optionally mixed
     with glass fibres, and the coating metal is
     Ag, Cu or Ni. The jacket and insulation are
     pref. of fluorocarbon polymer, polyimide, halogen-free material or
     irradiated cross-linked ethylene-tetrafluoroethylene polymer.
          USE - Has missile and aerospace application.
          ADVANTAGE - Provides improved shielding, is of lower wt. and has
     extended operating temp. range.
     Dwq.1/1
     CPI EPI
FS
     AB; GI
FΑ
     CPI: A11-C04B1; A12-E02A; A12-T03D; A12-T04C
MC
     EPI: W06-B01C1; W07-J01; X12-D03B1; X12-D03D; X12-D03E; X12-E02B
T.54
    ANSWER 35 OF 52 WPIX (C) 2003 THOMSON DERWENT
     1995-208421 [28]
                        WPIX
ΑN
DNC C1995-096513
     Prodn. and treatment of glass fibres for use in e.g. composite materials
TΙ
     - by drawing molten glass through spinneret and treating with heat
     polymerisable size contg. low mol.wt. polymerisable or crosslinkable cpd..
```

```
Page 110
DC
     A87 F01 L01
     MOIREAU, P
IN
PA
     (MOIR-I) MOIREAU P; (COMP) VETROTEX FRANCE SA
CYC
     19
                   Al 19950614 (199528) * FR
PΙ
     EP 657395
                                              16p
                                                      C03C025-02
                                                                      <--
         R: AT BE CH DE DK ES FR GB IE IT LI NL PT SE
                   A1 19950616 (199529)
     FR 2713625
                                              27p
                                                     C03C025-02
                                                                      <--
     CA 2137440
                   Α
                      19950610 (199536)
                                         FR
                                                      C03C025-02
                                                                      <--
                   Α
                      19950808 (199540)
     JP 07206478
                                              13p
                                                      C03C025-02
                                                                      <--
                   A
A
     BR 9404913
                      19950808 (199545)
                                                      C03B037-02
     US 5611836
                      19970318 (199717)
                                                      C03B037-10
                   B1 19990512 (199923)
     EP 657395
                                         FR
                                                      C03C025-02
                                                                      <--
         R: AT BE CH DE DK ES FR GB IE IT LI NL PT SE
     DE 69418436
                   E 19990617 (199930)
                                                     C03C025-02
                   T3 19990916 (199946)
     ES 2133512
                                                     C03C025-02
                                                                      <--
     US 5985447
                      19991116 (200001)
                   Α
                                                      D02G003-00
     KR 322978
                      20020620 (200280)
                   В
                                                      C03C025-02
                                                                      <--
ADT EP 657395 A1 EP 1994-402760 19941202; FR 2713625 A1 FR 1993-14792
     19931209; CA 2137440 A CA 1994-2137440 19941206; JP 07206478 A JP
     1994-306591 19941209; BR 9404913 A BR 1994-4913 19941209; US 5611836 A US
     1994-354823 19941208; EP 657395 B1 EP 1994-402760 19941202; DE 69418436 E
     DE 1994-618436 19941202, EP 1994-402760 19941202; ES 2133512 T3 EP
     1994-402760 19941202; US 5985447 A Div ex US 1994-354823 19941208, US
     1997-782298 19970115; KR 322978 B KR 1994-33217 19941208
     DE 69418436 E Based on EP 657395; ES 2133512 T3 Based on EP 657395; US
     5985447 A Div ex US 5611836; KR 322978 B Previous Publ. KR 95017795
PRAI FR 1993-14792
                      19931209
     03Jnl.Ref; CA 2024379; EP 1286; EP 243275; EP 570283; JP 02175634; JP
     59050053; US 5055119
IC
     ICM C03B037-02; C03B037-10; C03C025-02; D02G003-00
         B32B009-00; C08J005-08; C08K007-02
           657395 A UPAB: 19950721
AB
     EΡ
     Prodn. and treatment of glass fibres, comprises drawing a number of
     filaments of molten glass through a number of orifices at the base of a
     spinneret, as a sheet of continuous filaments which are then collected on
     a moving support. The surface of the filaments is treated, during drawing
     and before collection, with a size which polymerises by heat,
     and contains less than 5 wt.% of solvent with viscosity not above 400 cP.
     The base structure polymerises and/or cross-links by heat, and
     contains at least 60 wt.% of cpds. with MW below 750 and with at least one
     (meth) acrylic and/or vinyl ether and/or N-vinylamide and/or
     N-vinyl-lactam function; the content of polyfunctional cpd(s). being at
     least 45 wt.% of these cpds. The glass fibres are
     coated with an unpolymerised size which
     polymerises by heat. Also claimed are the fibres themselves and a
     composite contg. them.
          USE - As reinforcement of composite of organic material (claimed),
     and of minerals (cement) or organic substances or as textiles.
     Dwg.0/0
FS
     CPI
FΆ
     AB
     CPI: A12-G04; A12-S08B; F01-C06; F01-C08B; F01-D09B; F01-H06A; F03-D;
MC
          L01-F03A1; L01-F03G
L54
    ANSWER 36 OF 52 WPIX (C) 2003 THOMSON DERWENT
     1993-272160 [34]
AN
                        WPIX
DNC C1993-121416
     Aq. size compsns. esp. useful on glass fibre reinforcement for nylon -
TI
     contain polyurethane emulsion contq. blocked isocyanate, acrylic
     acid homopolymer and amino-silane coupling agent.
```

```
Page 111
DC
     A14 A28 A82 F06 G02
     COSSEMENT, M; MASSON, N; PIRET, W
IN
PA
     (OWEN) OWENS CORNING; (OWEN) OWENS-CORNING FIBERGLASS CORP; (OWEN)
     OWENS-CORNING FIBERGLASS TECHNOLOGY INC
CYC
                   A 19930817 (199334)*
PΙ
     US 5236982
                                                 5p
                                                       C08K005-54
                   A1 19940120 (199404)
     WO 9401375
                                          EN
                                                17p
                                                       C03C025-02
                                                                        <--
        RW: DE ES FR GB IT
         W: JP KR
     EP 603376
                   A1 19940629 (199425)
                                          EN
                                                       C03C025-02
                                                                        <--
         R: DE ES FR GB IT
     JP 06511227
                   W 19941215 (199509)
                                                 5p
                                                       C03C025-02
     TW 278084
                   A 19960611 (199639)
                                                       C08J005-08
                                                                        <--
     EP 603376
                   B1 19961218 (199704)
                                          ΕN
                                                12p
                                                       C03C025-02
                                                                        <--
         R: DE ES FR GB IT
                   E 19970130 (199710)
                                                       C03C025-02
                                                                        <--
     DE 69306746
                   T3 19970416 (199722)
     ES 2098047
                                                       C03C025-02
                                                                        <--
     KR 254847
                   B1 20000501 (200128)
                                                                        <---
                                                       C03C025-02
     US 5236982 A US 1992-912559 19920713; WO 9401375 A1 WO 1993-US6227
     19930630; EP 603376 A1 EP 1993-915497 19930630, WO 1993-US6227 19930630;
     JP 06511227 W WO 1993-US6227 19930630, JP 1994-503395 19930630; TW 278084
     A TW 1993-104104 19930525; EP 603376 B1 EP 1993-915497 19930630, WO
     1993-US6227 19930630; DE 69306746 E DE 1993-606746 19930630, EP 1993-915497 19930630, WO 1993-US6227 19930630; ES 2098047 T3 EP
     1993-915497 19930630; KR 254847 B1 WO 1993-US6227 19930630, KR 1994-700561
     19940224
    EP 603376 Al Based on WO 9401375; JP 06511227 W Based on WO 9401375; EP
     603376 B1 Based on WO 9401375; DE 69306746 E Based on EP 603376, Based on
     WO 9401375; ES 2098047 T3 Based on EP 603376
PRAI US 1992-912559
                       19920713
     DE 3336845; US 3814592; US 3919145
REP
IC
     ICM C03C025-02; C08J005-08; C08K005-54
         C08L075-04; C09D175-04
     ICS
AΒ
     US
          5236982 A UPAB: 19960724
     Aq. size compsns. consist of a polyurethane/isocyanate emulsion (I) contq.
     blocked isocyanates; a homopolymer (II) of acrylic
     acid monomer; amino organosilane coupling agent (III); opt. polyvinyl
     pyrrolidone (IV); and wtaer.
          Also claimed are glass fibres sized with such a compsn., and
     theromplastic reisns reinforced with the sized fibres.
          USE/ADVANTAGE - For coating glass fibres
     used to reinforce polyamide resins (nylons). They greatly improve
     processability of the fibres without adversely affecting the mechanical
     properties of the reinforced resin, and partic. ageing in a water/ethylene
     glycol medium. Incorporation of (IV) provides better strand
     integrity, size stability and fuzz redn
     Dwg. 0/0
     Dwg. 0/0
FS
     CPI
FΑ
     AB
     CPI: A04-F04B; A05-F01B1; A05-G01E1; A07-A04E; A08-D04A; A08-M01D;
MC
          A12-B05; A12-G; A12-S08B; A12-S08E; F01-H06A; F03-D; G02-A05
L54
     ANSWER 37 OF 52 HCAPLUS COPYRIGHT 2003 ACS
ΑN
     1988:572278 HCAPLUS
     109:172278
DN
TΙ
     Strands for sealing and insulation
     Riedel, Christoph; Neuhaus, Sabine; Haupt, Guenter; Eichner, Karl Peter;
TN
     Weschke, Peter
     Forschungsinstitut fuer Textiltechnologie, Ger. Dem. Rep.
PΑ
```

```
GRAY 09/705575 Page 112
SO
     Ger. (East), 4 pp.
     CODEN: GEXXA8
DT
     Patent
T.A
     German
     ICM F16J015-06
TC
     ICS C09K003-10
     42-11 (Coatings, Inks, and Related Products)
CC
FAN.CNT 1
     PATENT NO.
                     KIND DATE
                                           APPLICATION NO. DATE
                     ----
     -----
                                           -----
PI DD 255377 A1 19880330
PRAI DD 1986-298124 19861222
                                           DD 1986-298124 19861222
     The title strands, which can be prepd. from inexpensive domestic
AR
     fibers, consist of flexible cores and sheaths strengthened by impregnation
     with suspensions of vinylidene chloride copolymers and graphite
     and/or fillers. A typical strand had a flexible core (e.g. of
     Al silicate fibers) covered with braided glass
     fibers impregnated as above, the thickness of the sheath
     being .apprx.5 mm and the total diam. 40 mm.
     sealing strand multilayer; aluminum silicate fiber
ST
     sealant; glass fiber sealing strand; fiber
     inorg sealing strand; vinylidene chloride copolymer sealant;
     graphite sealing strand
IΤ
     Sealing compositions
        (core-sheath fiber strands, impregnating compds.
        for)
IT
     Ashes (residues)
        (electrofilter, impregnants contq., for core-sheath fiber
        strands for sealants)
TΤ
     Kaolin, uses and miscellaneous
     Metals, uses and miscellaneous
     Oxides, uses and miscellaneous
     RL: USES (Uses)
        (impregnating compds. contg., for core-sheath fiber
        strands for insulation)
IT
     Glass fibers, uses and miscellaneous
     Rayon, uses and miscellaneous
     Vinyon fibers
     RL: USES (Uses)
        (in core-sheath strands for sealants)
ΙT
     Slate
        (powders, impregnants contg., for core-sheath fibers for
        sealants)
IT
     Synthetic fibers
     RL: USES (Uses)
        (aluminum silicate, in core-sheath strands for
        sealants)
TT
     Polyamide fibers, uses and miscellaneous
     RL: USES (Uses)
        (aramid, in core-sheath strands for sealants)
     1335-30-4
IT
     RL: USES (Uses)
        (fibers, in core-sheath strands for sealing)
     14808-60-7, Quartz, uses and miscellaneous
ΙT
     RL: USES (Uses)
        (flour, impregnants contg., for core-sheath strands for
        sealants)
     75-35-4D, Vinylidene chloride, copolymers 7782-42-5, Graphite,
ΙT
     uses and miscellaneous
     RL: USES (Uses)
```

```
GRAY 09/705575 Page 113
        (impregnants contg., for core-sheath fibers for sealants)
IT
     471-34-1, Calcium carbonate, uses and
    miscellaneous
                     1344-28-1, Alumina, uses and miscellaneous 7727-43-7,
    Barium sulfate
     RL: USES (Uses)
        (impregnating compds. contg., for core-sheath fiber
        strands for insulation)
IT
     9004-34-6
     RL: USES (Uses)
        (rayon, in core-sheath strands for sealants)
IT
     7631-86-9, Silica, uses and miscellaneous
     RL: USES (Uses)
        (sols, impregnants contg., for core-sheath fiber
        strands for sealants)
IT
     9002-86-2
     RL: USES (Uses)
        (vinyon fibers, in core-sheath strands for
IT
     471-34-1, Calcium carbonate, uses and
    miscellaneous
     RL: USES (Uses)
        (impregnating compds. contg., for core-sheath fiber
        strands for insulation)
     471-34-1 HCAPLUS
RN
CN
    Carbonic acid calcium salt (1:1) (8CI, 9CI) (CA INDEX NAME)
HO-- C-- OH
   Ca
L54 ANSWER 38 OF 52 HCAPLUS COPYRIGHT 2003 ACS
     1987:487988 HCAPLUS
ΑN
DN
     107:87988
    Manufacture of electroconductive molding materials
TI
    Matsumoto, Yoshio; Ookawa, Akira
IN
    Asahi Chemical Industry Co., Ltd., Japan
PA
     Jpn. Kokai Tokkyo Koho, 4 pp.
SO
    CODEN: JKXXAF
\mathsf{DT}
    Patent
LA
     Japanese
IC
    ICM C08J003-20
     ICS H01B001-24; H05F001-00; H05K009-00
     76-2 (Electric Phenomena)
     Section cross-reference(s): 38
FAN.CNT 1
                  KIND DATE
     PATENT NO.
                                           APPLICATION NO. DATE
                     ----
                           -----
                                           _____
     JP 62022831
                     A2
                            19870131
                                           JP 1985-160122 19850722
PRAI JP 1985-160122
                            19850722
     In the manuf. of electroconductive molding materials, metal and/or
     metal-coated fillers, short carbon fiber chopped strands
     (bulk d. .gtoreq.200 g/L, angle of repose .ltoreq.50.degree.), and resins
     are fused together and mixed. The polymer is used in antistatic or
```

```
electromagnetic shielding materials. Epoxy resin-impregnated C
     fiber chopped strand (bulk d. 400 g/L, angle of repose
     35.degree.) 25, Cu powder 10, and nylon 66 100 parts
     were dry-blended, pelletized, and injection-molded to give a test piece,
     which showed surface resistivity 20, tensile strength 2200 kg/cm2, bending
     strength 2900 kg/cm2, and Izod impact strength 7.0 kg-cm/cm, compared to
     500, 1600, 2100, and 4.0, resp., for a material using a chopped
     strand with a bulk d. of 180 g/L and an angle of repose of
     55.degree.).
ST
     antistatic molding compn metallic filler; conductive elec
     polymer inorg filler; carbon fiber strand conductive
     polymer; metallic filler conductive polymer; radiation shield molding
IT
     Polycarbonates, uses and miscellaneous
     RL: USES (Uses)
        (carbon fiber strand and metallic filler contg.,
        electroconductive molding compns. from)
     Carbon fibers, uses and miscellaneous
IT
     RL: USES (Uses)
        (chopped strand, electroconductive molding compns.
        contq.)
     Plastics, molded RL: USES (Uses)
IT
        (contg. carbon fiber strand and metallic fillers,
        antistatic and radiation shield material from)
IT
     Glass fibers, uses and miscellaneous
     RL: USES (Uses)
        (copper or nickel-coated,
        electroconductive molding compns. contg.)
IT
     Coating materials
        (epoxy resins, carbon fiber coated with bisphenol A-type,
        electroconductive molding compns. contg.)
IT
     Antistatic agents
        (molded plastic material as)
TΤ
     Electric conductors
        (molding compns. as)
IT
     Electromagnetic wave
     Radio wave
        (shields for, molded plastic)
     9041-80-9, Poly(phenylene ether) 32131-17-2, Nylon 66, properties
IT
     RL: USES (Uses)
        (carbon fiber strand and metallic filler contg.,
        electroconductive molding compns. from)
     7440-44-0
TΤ
     RL: USES (Uses)
        (carbon fibers, chopped strand, electroconductive
        molding compns. contg.)
     7429-90-5, Aluminum, properties
TT
     RL: PRP (Properties)
        (flake, electroconductive molding compns. contg.)
ΙT
     7440-02-0, Nickel, properties 7440-50-8,
     Copper, properties
     RL: PRP (Properties)
        (powder, electroconductive molding compns. contg.)
IT
     7429-90-5, Aluminum, properties
     RL: PRP (Properties)
        (flake, electroconductive molding compns. contg.)
     7429-90-5 HCAPLUS
RN
CN
     Aluminum (8CI, 9CI) (CA INDEX NAME)
```

```
Al
IT
     7440-02-0, Nickel, properties 7440-50-8,
     Copper, properties
     RL: PRP (Properties)
        (powder, electroconductive molding compns. contg.)
RN
     7440-02-0 HCAPLUS
CN
     Nickel (8CI, 9CI) (CA INDEX NAME)
Νi
     7440-50-8 HCAPLUS
RN
     Copper (7CI, 8CI, 9CI)
CN
                            (CA INDEX NAME)
Cu
    ANSWER 39 OF 52 WPIX (C) 2003 THOMSON DERWENT
AN
     1987-300903 [43]
                        WPIX
DNC
    C1987-128032
     Glass yarn prodn. - by gathering melt spun glass fibres
ΤI
     coated with unsatd. oligomer and photoinitiator finishing compsn.
     whilst drafting.
DC
    A28 A32 F06 L01 P42
     AUGIER, E; MAHLER, J; SOSZKA, B
ΙN
     (COMP) VETROTEX SAINT-GOBA; (COMP) VETROTEX SAINT-GOBAIN
PA
CYC
    10
PΤ
    EP 243275
                  A 19871028 (198743)* FR
                                              24p
         R: BE DE ES FR GB IT SE
                  A 19871030 (198751)
     FR 2597856
                  A 19871113 (198751)
     JP 62260739
    US 5049407
                  A 19910917 (199140)
                                              11p
    EP 243275
                  B 19911127 (199148)
         R: BE DE ES FR GB IT SE
    DE 3774754 G 19920109 (199203)
                  A 19921215 (199301)
    CUS 5171634
                                              11p
                                                     D02G003-18
                  C 19940222 (199413)
                                                                      <--
    CA 1327181
                                        FR
                                                     C03C025-02
    ES 2092980
                  T3 19961216 (199707)
                                                     C03C025-02
                                                                      <--
                                              10p
    JP 10114830
                  A 19980506 (199828)
                                                                      <--
                                                     C08J005-08
     JP 2776808
                                               9p
                  B2 19980716 (199833)
                                                     C03C025-02
                                                                      <--
     JP 2914933
                                               9p
                   B2 19990705 (199932)
                                                     C08J005-08
                                                                      <--
ADT EP 243275 A EP 1987-400935 19870423; FR 2597856 A FR 1986-5938 19860424;
    JP 62260739 A JP 1987-101104 19870423; US 5049407 A US 1989-313347
     19890217; US 5171634 A Div ex US 1989-313347 19890217, US 1991-710495
     19910605; CA 1327181 C CA 1987-535356 19870423; ES 2092980 T3 EP
     1987-400935 19870423; JP 10114830 A Div ex JP 1987-101104 19870423, JP
     1997-103608 19870423; JP 2776808 B2 JP 1987-101104 19870423; JP 2914933 B2
     Div ex JP 1987-101104 19870423, JP 1997-103608 19870423
    US 5171634 A Div ex US 5049407; ES 2092980 T3 Based on EP 243275; JP
     2776808 B2 Previous Publ. JP 62260739; JP 2914933 B2 Previous Publ. JP
     10114830
PRAI FR 1986-5938
                      19860424
     3.Jnl.Ref; JP 60071549; JP 60083908; JP 81059646; US 3425862; FR 2073472
```

ICM C08J005-08; D02G003-18

IC

```
ICS B05D003-06; B29C070-10; D02G003-36; D02J001-22
ICA C03C025-02; C08F002-46; D06M014-08
ICI
    B29K105:08
           243275 A UPAB: 19930922
AΒ
    EΡ
    Process and appts. are claimed for prodn. of glass yarns by mechanically
    drawing several glass fibres melt spun through a multi-orifice die and
    coating the fibres with an opt. aq. soln. or emulsion of a finishing agent
     (I).
          The improvements are that (I) comprises a mono- or poly-unsatd.
    oligomer, a photoinitiator and opt. an organic solvent and/or a mono- or
    polyunsatd. monomer, and the coated fibres are gathered into a yarn which,
    whole still being drawn, is subjected to an actinic radiation.
          ADVANTAGE - The process allows the mechanical, thermal and chemical
    props. of the obtd. yarn to be maintained at their highest level and
    provides means for varying at will the various characteristics of the yarn
     such as its stiffness or its integrity.
    0/5
FS
    CPI GMPI
FΑ
    AΒ
MC
    CPI: A08-C01; A11-B05; A11-C02B; A11-C02C; A12-B05; F01-C01; F01-C03;
          F01-C06; F01-D09B; F01-H06; L01-F03
    ANSWER 40 OF 52 HCAPLUS COPYRIGHT 2003 ACS
L54
AN
    1986:461765 HCAPLUS
DN
    105:61765
ΤI
    Fiber mats
    Shoji, Akio; Murakami, Yoichi
IN
     Dainippon Ink and Chemicals, Inc., Japan
PA
SO
    Jpn. Kokai Tokkyo Koho, 4 pp.
    CODEN: JKXXAF
DT
    Patent
LA
    Japanese
     ICM D04H001-58
IC
CC
     38-3 (Plastics Fabrication and Uses)
     Section cross-reference(s): 40, 58
FAN.CNT 1
                  KIND DATE
                                          APPLICATION NO. DATE
    PATENT NO.
                           -----
     _____
                                          -----
    JP 61000656 A2 19860106
JP 06063168 B4 19940817
                                          JP 1984-115599 19840607
UP U0U63168 B4 19940817
PRAI JP 1984-115599 19840607
AB Fibor Ti
    Fiber mats, useful for reinforcing cements, are prepd. by using, as
    binders powd. thermosetting resin compns. composed
    mainly of vinyl polymers. Thus, .beta.-methylglycidyl
    methacrylate 15, glycidyl methacrylate 10, styrene 40,
    di-Bu fumarate 15, and Bu methacrylate 20 parts were
    polymd. in presence of AIBN and Bz202 to give a copolymer
    (I), 100 parts of which was kneaded with 15 parts decanedicarboxylic acid
    and 1 part Modaflow, then cooled and pulverized to give a powd.
    binder (av. size 120 .mu.). Glass fiber chopped
    strand (100 parts) was spray-coated with 12 parts the
    powder, heated at 200.degree., and cold rolled to give a chopped
    strand mat showing tensile strength >50 kg and no interference of
    cement solidification vs. 15 kg and interference, resp., using fumaric
     acid-2,2-bis(.beta.-hydroxypropoxyphenyl)propane copolymer instead of I.
    vinyl polymer binder fiber mat; glass fiber mat cement reinforcement;
ST
     thermosetting resin binder fiber mat
     Glass fibers, uses and miscellaneous
IT
     RL: USES (Uses)
        (chopped strand fiber mat, vinyl polymer binder
```

GRAY 09/705575 Page 116

```
for, for reinforcing cement)
ΙT
     Cement
        (glass fiber mats for reinforcement of, binders for)
ΙT
     Binding materials
        (vinyl polymers, for glass fiber mats for reinforcing cement)
     41529-28-6
                  59932-87-5 59932-90-0
ΙT
     RL: USES (Uses)
        (binders, for glass fiber chopped strand mats for
        reinforcing cement)
ΙT
     30228-06-9D, methanol-blocked
     RL: USES (Uses)
        (oligomeric, vinyl polymer binders contg., for fiber mats for
        reinforcement of cement)
IT
     693-23-2
                26022-14-0
     RL: USES (Uses)
        (vinyl polymer binders contg., for fiber mats for reinforcing cement)
    ANSWER 41 OF 52 WPIX (C) 2003 THOMSON DERWENT
AN
     1986-340572 [52]
                        WPIX
DNC
    C1986-147601
TΙ
     Glass fibre strands for reinforcing polymeric matrices - with
     aq. compsn. comprising bisphenol epoxy polyester, coupling agent,
     lubricant and antistatic agent.
DC
    A28 A60 A87 E19 F06 L01
     DAS, B; HUDSON, H J; MELLE, D T; SANZERO, G V
IN
PA
     (PITT) PPG IND INC
CYC
    11
                  A 19861230 (198652) * EN
PΙ
    EP 206189
                                              50p
        R: BE CH DE FR GB IT LI NL
                 A 19870217 (198712)
     JP 62036048
                  A 19880621 (198827)
     US 4752527
                  A 19881206 (198851)
    US 4789593
                  B 19901024 (199043)
     EP 206189
         R: BE CH DE FR GB IT LI NL
                  G 19901129 (199049)
     DE 3675081
                      19910709 (199132)
                  С
     CA 1285833
                 B 19930128 (199307)
     JP 05007337
                                              19p
                                                     C03C025-02
ADT EP 206189 A EP 1986-108109 19860614; JP 62036048 A JP 1986-149333
     19860625; US 4752527 A US 1986-925463 19861030; US 4789593 A US 1987-39812
     19870413; JP 05007337 B JP 1986-149333 19860625
FDT JP 05007337 B Based on JP 62036048
PRAI US 1984-683740
                      19841219; US 1985-748388
                                                 19850625; US 1985-748389
     19850625; US 1986-925463
                                19861030
REP
    EP 186077; US 3923708; US 4110094; US 4166747; US 4518653
IC
     ICM C03C025-02
     ICS C03C013-00; C08J005-08; C09J167-03; D02G003-00
AB
           206189 A UPAB: 19930922
    Multifilament glass fibre strands are treated with an aq.
     compsn. of a water-soluble, dispersible or emulsifiable film-forming
     polymer (I) having polyesters and epoxy functionality, an organic coupling
     agent (II), a cationic fibre lubricant and an antistatic agent (III).
          (I) is a bisphenolA polyester. (II) is an acryloxy or methacryloxy
     cpd. (III) is a quaternary ammonium salt contg. alkoxy. (III) has an acid
     number of at least 10 and used at 0.05-0.4 wt.% of the aq.compsn. Compsn.
     has a solids content of 1-30 wt.% and a pH of less than 7 and is free of
     inorganic antistatic agents.
          USE/ADVANTAGE - Fibres are used as chopped strand or
     continuous strand for reinforcing polymers. Treated fibres are
     wettable and the size compsn. does not detract from the weatherability of
    the composite.
```

GRAY 09/705575

Page 117

In an example, 380g (IV) and 25g acetic acid were dissolved in 22.72 kg water and mixed with 151.6g. Emerylube (RTM) 6717 lubricant in 1.89 kg water. 22.72 kg of (Neoxil (RTM) 945) bisphenol A epoxy polyester emulsion and 284 g (Neoxil (RTM) AO-5620) antistatic agent were added. The compsn. was applied to 'H-55' glass fibre strands. The dried strands were chopped to 1 inch and incorporated in an acrylic polyester matrix to form translucent panels. 0/3 FS CPI FΑ AB MC CPI: A05-A01E4; A05-E01D1; A08-M01B; A12-S08B; E05-E02; E10-A22E; F01-D09A; F01-H06B; F03-D; L01-F03A L54 ANSWER 42 OF 52 WPIX (C) 2003 THOMSON DERWENT 1985-248975 [40] WPIX ΑN DNN N1985-186233 DNC C1985-108026 TΙ Glass fibres treated with silane coupling agents - to improve handling and mechanical thermal and processing properties. DC A25 A26 A87 F06 L01 P73 IN GAA, P C PA (PITT) PPG IND INC CYC 12 US 4542065 > A 19850917 (198540) * PΙ 20p A 19851127 (198548) EP 162421 R: BE CH DE FR GB IT LI NL JP 60255650 A 19851217 (198605) A 19890516 (198924) CA 1254086 B 19910807 (199132) EP 162421 R: BE CH DE FR GB IT LU NL DE 3583700 G 19910912 (199138) В 19930709 (199330) JP 05045533 30p C03C025-02 ADT US 4542065 A US 1984-612536 19840521; JP 60255650 A JP 1985-108068 19850520; JP 05045533 B JP 1985-108068 19850520 JP 05045533 B Based on JP 60255650 PRAI US 1984-612536 19840521 REP A3...8648; GB 956363; No-SR.Pub; US 3837892; US 4430486 B32B009-00; C03C025-02; C08G077-04; C08J005-08; ICD02G003-00 AB US 4542065 A UPAB: 19930925 The fibres are treated with a compsn. comprising an aq. dispersion of a polyurethane resin having pendant silyl gps. with at least one siliconate anion, and an external lubricating dispersant. The dispersion has pH greater than 7 when the polymer contains more than 0.1wt.% silyl. The polyurethane resin dispersion (I) is formed by reacting an organic polyisocyanate (III), a cpd. contg. at least 2 active H per atom (IV) and an organosilane (V) contg. an isocyanate-reactable gp. with an alkoxy, acyloxy or hydroxy gp. associated with the Si. A prepolymer is formed from (III) and (IV) at 200 deg.C in an anhydrous medium which is dispersed to form an oil-in-water emulsion using a dispersant (II). This is chain extended with (V). In another embodiment the prepolymer is formed from (III), (IV) and (V) and is subsequently chain extended. The prod. has pendant silyl gps. in an amt. which does not cause three dimensional gelation through nonsiliconate anion qp. interaction to form siloxanes. It has backbone hardening segments due to (IV). (II) is an emulsifier with a predominant amt. of ethylene oxide and is polyoxyethylene, monofunctional polyether, polyether polyols or cpds. contg. ethylene oxide and 1 or 2 active H per molecule. Pref. is ethylene oxide polymer with a predominant amt. of ionic material. (V) has at least 2 isocyanate reactable qps. on the organic moiety and is 100% monomeric. It is pref. of formula (V). Ry, Rz = 2-20C

```
organic gps. e.g. 1-6C alkyl, aryl(alkyl) and alkylaryl; Rx = H, (m)ethyl
     or n-propyl and (ORx) is then hydrolysable or hydrolysed gps. such as OH,
     alkoxy and acryloxy; y = 0, 1; and z = 1, 2. Ry and/or Rz bears
     one isocyanate reactable gp. or when y = 0 R2 bears 1 or 2 gps.
          ADVANTAGE - The fibres have good strand handling,
     mechanical, thermal and processing properties and can give reinforced
     polymers having good strength and good UV colour stability.
     0/0
FS
     CPI GMPI
FA
     AΒ
     CPI: A05-G01E; A08-M01B; A08-M01D; A08-M03; A12-S08; F01-H06; F03-D;
MC
          L01-F03A
L54
     ANSWER 43 OF 52 WPIX (C) 2003 THOMSON DERWENT
AN
     1985-143348 [24]
                        WPIX
    C1985-062329
DNC
     Electromagnetic wave-shielding metal-coated glass
     fibre - obtd. by coating metal membrane on surface of
     glass fibres.
DC
     L01 L03 M13
     (ASAG) ASAHI GLASS CO LTD
PΑ
CYC
     1
PΙ
     JP 60077151
                   A 19850501 (198524)*
                                                6p
                   В
                      19920325 (199216)
     JP 04017215
                                                Зр
ADT
     JP 60077151 A JP 1983-180430 19830930; JP 04017215 B JP 1983-180430
     19830930
PRAI JP 1983-180430
                      19830930
     C03C025-04; C08J005-08
IC
ΑB
     JP 60077151 A UPAB: 19930925
     Metal coated glass fibres are obtd. by
     coating electroconductive metal membrane having thickness 0.1-100
     microns e.g. of Ni, Cu, Co, Fe, Ni
     -Cu alloy, Ni-P alloy, Co-P alloy, Co-Ni-P
     alloy, Fe-Ni alloy or Fe-Co alloy etc., on
     the surfaces of glass fibres e.g. glass fibres cloth, chopped
     strand glass fibres, chopped strand mat glass fibres and
     yarn glass fibres etc. by non-electrolytic plating process or a
     combination of non-electrolytic plating and electroplating process.
          ADVANTAGE - Metal membrane is more strongly adhered to the
     glass fibres than conventional fused Al
     coated glass fibres. FRP prod. made from the
     glass fibres exhibits good bending strength and electromagnetic wave
     shielding effect.
     0/4
FS
     CPI
FA
     AΒ
     CPI: L01-F03A; L01-G04; L03-G; M13-B
MC
     ANSWER 44 OF 52 WPIX (C) 2003 THOMSON DERWENT
L54
     1984-263396 [42]
AN
                        WPIX
DNC
    C1984-111573
ΤI
     Chopped strand glass fibre for reinforcing thermoplasts - having
     a sintered plastic coating to prevent abrasive wear of processing
     machinery.
DC
     A32
PΆ
     (DAAE-I) DAAE-JOHANSEN F; (NHYD) NORSK HYDRO AS
CYC
PΙ
     WO 8403858
                   A 19841011 (198442)* EN
                                              10p
        RW: AT BE CH DE FR GB LU NL SE
         W: DK FI JP US
```

```
GRAY 09/705575
                  Page 120
     NO 8301132
                  A 19841022 (198449)
     EP 140913
                  A 19850515 (198520)
                                         EN
         R: DE FR GB SE
     DK 8405613
                  A 19841127 (198534)
                   A
     FI 8404674
                      19841128 (198537)
                  B 19891004 (198940)
     EP 140913
                                         EN
         R: DE FR GB SE
     DE 3479975
                  G 19891109 (198946)
ADT WO 8403858 A WO 1984-NO17 19840326; EP 140913 A EP 1984-901239 19840326
PRAI NO 1983-1132
                      19830328
     DE 2228199; DE 2340369; US 3586560; US 4098927; 1.Jnl.Ref; EP 22165
IC
     B29B001-02; B29B007-58; B29B009-12; B29C045-17; B29C047-08; B29C067-00;
     B29D003-02; B29F001-00; B29F003-00; C03C000-00;
     C08J005-00
          8403858 A UPAB: 19930925
AΒ
     WO
     Plastic coating pretreatment of chopped strand
     glass fibre in the form of collected monofilaments
     and/or glass fibre monofilaments (length 1-5, pref. ca. 3 mm) for
     reinforcing thermoplasts by (i) preheating the chopped strand at
     50-300 deg.C, depending on the m.pt. of coating material, and
     (ii) blending with a plastic (granular size 5-100, pref. 5-50 microns)
     under agitation to provide a coating adhered by sintering. The
     coated glass fibre is blended with
     thermoplasts for use in extruders and injection moulding machinery to
     prevent wear in such machinery.
          ADVANTAGE - The plastic coating acts as a self-lubricating barrier
     preventing abrasive wear between glass fibre and metal components of
     processing machinery.
     0/0
     CPI
FS
FA
     AΒ
     CPI: A08-R05; A12-B05; A12-S08B
MC
     ANSWER 45 OF 52 WPIX (C) 2003 THOMSON DERWENT
AN
     1983-827010 [48]
                        WPIX
DNN N1983-211831
                        DNC C1983-115456
     Stainless steel fibre reinforced thermoplastics - having good
ΤI
     impermeability to electromagnetic interference.
DC
     A18 A23 A85 L03 P73 V04
     CANCAVE, G M; GARTEISEN, S R; WENGER, R M
ΙN
     (REXA) DART IND INC; (PLAS-N) PLASTIC SPEC & TECH
PA
CYC 13
     BE 897277
                   A 19831103 (198348)*
PΤ
                                              14p
     DE 3325954
                  A 19840126 (198405)
     GB 2123838
                  A 19840208 (198406)
     AU 8316830
                  A 19840126 (198411)
     NL 8302573
                  A 19840216 (198411)
     SE 8304085
                  A 19840227 (198411)
     FR 2531968
                  A 19840224 (198413)
     JP 59041246
                  A 19840307 (198416)
                  A 19840217 (198418)
     ZA 8305187
     US 4500595
                  A 19850219 (198510)
     ES 8504545
                  A 19850716 (198551)
     GB 2123838
                  B 19860122 (198604)
     CA 1218231
                  A 19870224 (198713)
                  B 19870513 (198941)
     IT 1167658
                   B 19891127 (198950)
     SE 460851
ADT DE 3325954 A DE 1983-3325954 19830719; GB 2123838 A GB 1983-19449
     19830719; NL 8302573 A NL 1983-2573 19830719; FR 2531968 A FR 1983-12207
     19830722; JP 59041246 A JP 1983-132040 19830721; ZA 8305187 A ZA 1983-5187
```

```
GRAY 09/705575
                  Page 121
     19830715; US 4500595 A US 1982-400779 19820722
PRAI US 1982-400779
                      19820722
     B29C000-00; B29D003-02; B29F001-00; B32B005-06; C08J005-04; C08K003-08;
     C08K007-04; C08L069-00; C08L101-00; C08T000-00; G12B017-02; G21B017-02;
     H01B005-16; H01B017-64; H05K009-00
AB
    BE
           897277 A UPAB: 19930925
     A reinforced thermoplastic material contains staple fibres or
     strands of stainless steel. The matrix resin is e.g. polyolefins,
     polystyrene, SAN, ABS, nylon, PPS, polycarbonates,
     polyurethanes, cellulose esters, polyesters, acrylic
    polymers, PVC, polyvinylidene chloride, vinyl chloride/vinylidene
     chloride copolymers, PPO, mixts. of styrene and PPO, or any
     combination of these. The compsn. pref. contains 0.5-60, esp. 1.0-8.0 wt.%
     of the fibrous component w.r.t. the resin component.
          The compsns. can be injection moulded into articles which exhibit
     good screening of electromagnetic interference. The stainless steel fibres
     show less degradation during processing than previous material such as
     carbon fibres and silver coated
     glass balls, and can be used in smaller amts. than fillers such as
     carbon black and silver coated glass balls, thus giving prods.
     with better mechanical properties. The compsns. can be moulded e.g. into
     screens for automobile and electronic equipment to shield troublesome
     electromagnetic interference.
     0/0
FS
     CPI EPI GMPI
FΑ
MC
     CPI: A08-R05; A12-S08C; L03-A
     EPI: VO4-U
L54
    ANSWER 46 OF 52 WPIX (C) 2003 THOMSON DERWENT
ΑN
     1982-57602E [28]
                        WPIX
ΤI
     Aq. treating compsn. for glass fibre - contq. vinyl and amino-substd.
     silane coupling agents, esp. for plastics reinforcement.
DC
     A26 A87 F06 L01 P54 P73
ΙN
     TEMPLE, C S
     (PITT) PPG IND INC
PΑ
CYC
    11
ΡI
                   A 19820707 (198228)* EN
     EP 55443
                                              26p
         R: BE CH DE FR GB IT LI NL
     JP 57160942
                  A 19821004 (198245)
     JP 58036950
                   Α
                      19830304 (198315)
     EP 98315
                   A 19840118 (198404)
                                         ΕN
         R: BE CH DE FR GB IT LI NL
     JP 59008644
                  A 19840117 (198408)
    US 4455343
                   A 19840619 (198427)
                   A 19840724 (198434)
    CA 1171206
    EP 55443
                   B 19840926 (198439)
                                         EN
         R: BE CH DE FR GB IT LI NL
     DE 3166373
                  G 19841031 (198445)
                      19890526 (198925)
     JP 01027176
                   В
     JP 03046415
                   B 19910716 (199132)
   EP 55443 A EP 1982-105930 19820702; JP 57160942 A JP 1982-116083 19820702;
ADT
     JP 58036950 A JP 1981-216108 19811226; EP 98315 A EP 1981-110633 19811221;
     US 4455343 A US 1980-220349 19801229
PRAI US 1980-220349
                      19801229
REP US 3849148; US 3936285; US 3997306; No-Citns,
     B23B017-04; B32B015-00; B32B017-04; C03C025-02;
IC
     C08J005-08: D04H001-48
AΒ
            55443 A UPAB: 19930915
     Treated glass fibre strand has a
```

coupling agent; (b) 0.1-6% nonionic surfactant, (c) 0.001-1% glass fibre lubricant; (d) 0.1-6% heat-stable organic peroxide (free radical initiator) plus usual additives and water. The new feature is that component (a) is a mixt. of 60-99 wt.% vinyl-contg. silane coupling agent (I) and 1-40 (15-25) wt.% satd. amino-organic silane coupling agent (II). The coating compsn. may also contain 0.5-8 wt.% of a film-forming polymer; specifically polyvinylacetate homopolymer, and 0.01-1 wt.% of a softener, esp. a 50:50 anionic-cationic methylsulphate quat. fatty ester cpd.S The treated fibres are useful for making glass fibre mats (e.g. needled mats of continuous glass fibre), and the resulting mats are useful for reinforcing thermoplastic polymers. The reinforced polymers have improved stampability. FS CPI GMPI FΑ MC CPI: A08-M01D; A12-S08B; F01-H06; F03-D; L01-F03A; L01-F03E L54 ANSWER 47 OF 52 JAPIO COPYRIGHT 2003 JPO ΑN 1981-073649 **JAPIO** ΤI GLASS FIBER BUNDLING AGENT IN TAKAO NOBUYUKI; KITAMURA TADANORI PA NITTO BOSEKI CO LTD JP 56073649 A 19810618 Showa PΙ JP 1979-146961 (JP54146961 Showa) 19791113 ΑI PRAI JP 1979-146961 19791113 PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined Applications, Vol. 1981 SO IC ICM C03C025-02 ICA C08J005-08; D06M015-36; D06M015-42 AB PURPOSE: To enable a glass fiber thick coat to be stably manufactured by using a bundling agent obtd. by blending a thermoplastic synthetic resin emulsion having a specified solubility to a styrene monomer, a silane compound and a cationic active lubricant. CONSTITUTION: This glass fiber bundling agent is based on an emulsion of epoxy, polyester, polyurethane or styrene-acrylonitrile thermoplastic synthetic resin having <=50wt% solubility to a styrene monomer and contg. one or more kinds of silane compounds selected from aminosilane, epoxysilane and vinylsilane and a cationic active lubricant as secondary components. Glass fiber chopped strands treated with this agent are dipped in a styrene monomer and pearl polymerized in an aqueous medium. The resulting glass fiber thick coat is dry blended with a thermoplastic synthetic resin and injection molded to obtain a molded product having superior strength, heat resistance and impact value. COPYRIGHT: (C) 1981, JPO&Japio L54 ANSWER 48 OF 52 WPIX (C) 2003 THOMSON DERWENT AN 1979-10364B [06] WPIX TΙ Coating glass fibres for use in sheet moulding compounds - using compsn. contg. epoxy resin, vinyl acetate copolymer, crosslinker, hygroscopic salt, lubricant, acetic acid and water. A18 A28 A32 DC IN BOCQUET, G; DROUX, M PA (COMP) SAINT-GOBAIN IND SA CYC 11 PΙ EP 683 A 19790207 (197906) * R: BE DE FR GB LU NL SE NO 7802584 A 19790226 (197912) JP 54027096 A 19790301 (197914) FI 7802343 A 19790330 (197916)

coating of an aq. compsn. contq. (wt.%) (a) 0.5-10% silane

```
GRAY 09/705575
                  Page 123
                  A 19790330 (197918)
     FR 2398702
                A 19790500 (11)
B 19851223 (198718)
     IT 1109591
PRAI FR 1977-23198
                      19770728; NL 1977-8662
                                                 19770804
    DE 2659370; FR 2110469; FR 2186440
     C03B000-00; C03C025-02; C08J005-24
IC
              683 A UPAB: 19930901
AΒ
     Prodn. of glass fibres with improved reinforcing capacity in sheet
     moulding compounds (SMC) comprises (1) high speed stretching of molten
     glass filaments, (2) coating the filaments with an aqs. coating compsn.,
     (3) gathering the filaments during the stretching in the form of yarns
     which are (a) wound into cakes, dried and gathered into stratifil
     strands in the form of balls, or (b) gathered directly as
     strands in the form of balls and dried.
          The improvement comprises the use of an aqs. coating compsn.
     comprising: 0-6 wt. % of an aqs. soln. or emulsion of modified epoxy
     resin(s), 4-20 wt.% of an emulsion of a copolymer of vinyl
     acetate and acrylic monomers at least one of which contains an
     epoxy gp., 0.02-1 wt. % crosslinking agent e.g. an organo-silane, 0.2-1
     wt. % hygroscopic salt, 0-2 wt. % lubricant, 0-1% crystallisable acetic
     acid and balance water.
          The produced glass fibres are used for reinforcing plastics mouldings
     (partic. unsatd. polyesters) with improved mechanical props. due to
     uniform distribution of the fibres and with improved surface appearance
     since the fibres are not visible at the surface. The treated fibres also
     have improved winding props. and are antistatic.
FS
    CPI
FA
    CPI: A04-F09; A05-A01C; A07-A04A; A07-B; A08-R04; A12-B05
MC
    ANSWER 49 OF 52 HCAPLUS COPYRIGHT 2003 ACS
L54
ΑN
     1976:525317 HCAPLUS
DN
     85:125317
ΤI
     Friction material for brake linings and the like
IN
    Marzocchi, Alfred; Jannarelli, Albert E.; Garrett, David W.
PΑ
    Owens-Corning Fiberglas Corp., USA
     U.S., 5 pp.
SO
    CODEN: USXXAM
DT
    Patent
LA
    English
    B32B005-16
IC
NCL 428392000
     37-3 (Plastics Fabrication and Uses)
CC
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO. DATE
                                           US 1974-460628
    US 3967037
                            19760629
                                                            19740412
PRAI US 1974-460628
                            19740412
AB
     Friction compns. for brake or clutch materials were prepd. by
    bonding glass fibers with cured org. binders contg. a heat-conducting
    powd. metal and a binder modifying agent and, optionally,
     friction-modifying materials, an elastomer, or particulate fillers. Thus,
     glass fibers (1/8 in. chopped strand) 40,
     formaldehyde-phenol copolymer [9003-35-4] 15, an elastomer 3, barite 8,
    Cu chips 10, cuprous oxide 6, graphite 4, PbS 6, Sb2S3
     4, and tetraethyl orthosilicate [78-10-4] 4% were blended, and 10% Me Et
     ketone was added. The wet mix was dried at .apprx.150.degree.F.
     compn. was placed in a brake pad mold heated to 350.degree.F and
     pressed at .apprx.4000 psi. The resulting brake pads were post-cured at
     350-400.degree.F for 15 hr. The d. of the pads was .apprx.2 g/cm3.
     glass fiber friction material; phenolic resin binder glass fiber; metal
ST
```

```
GRAY 09/705575 Page 124
     powder friction material; brake lining glass fiber
     Glass fibers
IT
     RL: USES (Uses)
        (friction materials contg., for brake linings)
     Brakes (mechanical)
IT
        (linings for, phenolic resin-impregnated glass
        fibers contg. fillers as)
IT
     Binding materials
        (phenolic resins, for glass fiber-contg. friction materials for brake
        linings)
IT
     Cement
        (portland, friction materials contq., for brake linings)
IT
     9003-35-4
                25104-55-6
     RL: USES (Uses)
        (binders, for glass fiber-contg. friction materials for brake linings)
               1305-62-0
ΙT
     78-10-4
     RL: USES (Uses)
        (friction materials contg., for brake linings)
ΙT
     7440-50-8, uses and miscellaneous
     RL: USES (Uses)
     (powd., friction materials contg., for brake linings) 7440-50-8, uses and miscellaneous
TΤ
     RL: USES (Uses)
        (powd., friction materials contg., for brake linings)
     7440-50-8 HCAPLUS
RN
     Copper (7CI, 8CI, 9CI) (CA INDEX NAME)
CN
Cu
     ANSWER 50 OF 52 HCAPLUS COPYRIGHT 2003 ACS
L54
     1976:495251 HCAPLUS
ΑN
DN
     85:95251
     Glass fiber-reinforced polyoxymethylene moldings
ΤI
     Murayama, Masamitsu; Kobayashi, Masakazu; Nakazawa, Tetsuzo
IN
PΑ
     Mitsubishi Monsanto Chemical Co., Japan
     Jpn. Kokai Tokkyo Koho, 6 pp.
SO
     CODEN: JKXXAF
DT
     Patent
LA
     Japanese
IC
     C08L059-00
CC
     36-6 (Plastics Manufacture and Processing)
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                            APPLICATION NO. DATE
     JP 51052455
                       A2 19760510
                                            JP 1974-126359 19741101
     JP 59012694
                       B4
                            19840324
PRAI JP 1974-126359
                            19741101
     Styrene (I) and acrylonitrile (II) are suspension polymd
     . in the presence of glass fibers, and 5-50 parts of the copolymer
     (III) [9003-54-7] composite contg. 20-90 wt.% glass fibers is blended with
     50-95 parts polyacetal for reinforcement. Thus, a compn. of
     3-mm chopped glass fiber strands 210, I 103, II 37,
     Bz202 1.4, H20 1750, and acrylic acid-2-ethylhexyl
     acrylate copolymer 20 q was stirred 5 hr at 80.degree.
     to give 90 g of powd. III without glass fibers and 249 g of 2-3
     mm-diam. .times. 3-mm pellets of III contg. 82% glass fibers. A
     compn. of 26 parts of the glass fiber-contg. III and 74 parts
```

```
GRAY 09/705575 Page 125
```

Tenac 5010 (IV) [56940-47-7] was injection molded to give test pieces having tensile strength 1190 kg/cm2, flexural strength 1300 kg/cm2, flexural modulus 63,000 kg/cm2, and Izod impact strength with notch 10.3 kg-cm/cm, compared with 600, 860, 39,000, and 3.4, resp., for similar test pieces of IV contg. 20.8 wt.% of untreated glass fibers. ST glass fiber reinforcement polyacetal; coating copolymer glass fiber; acrylonitrile styrene copolymer coating ΙT Molding of plastics and rubbers (injection, of polyoxymethylenes, contg. acrylonitrile -styrene copolymer-coated glass fibers) IT Glass fibers RL: USES (Uses) (polyoxymethylene reinforced by acrylonitrile-styrene copolymer-coated) IT Polyoxymethylenes, uses and miscellaneous RL: USES (Uses) (reinforcement of, by acrylonitrile-styrene copolymer -coated glass fibers) 9003-54-7 TΤ RL: USES (Uses) (glass fibers coated with, polyoxymethylene reinforced by) IT 42615-20-3 56940-47-7 RL: USES (Uses) (reinforcement of, by acrylonitrile-styrene copolymer -coated glass fibers) L54 ANSWER 51 OF 52 HCAPLUS COPYRIGHT 2003 ACS 1976:464063 HCAPLUS ΑN DN 85:64063 TΙ Compositions of styrene resins IN Igarashi, Sumio PΑ Mitsubishi Monsanto Chemical Co., Japan Jpn. Kokai Tokkyo Koho, 5 pp. SO CODEN: JKXXAF DT Patent LA Japanese IC C08L025-04 CC 36-6 (Plastics Manufacture and Processing) FAN.CNT 1 PATENT NO. KIND DATE APPLICATION NO. DATE ____ JP 51045156 19760417 PΙ A2 JP 1974-118382 19741015 JP 57051423 B4 19821101 PRAI JP 1974-118382 19741015 Glass fibers were coated with polystyrene (I) [9003-53-6] or acrylonitrile-styrene copolymer (II) [9003-54-7] and used as fillers for I or ABS polymer [9003-56-9] to prep. compns. having good impact resistance and low heat of combustion. Thus, glass fiber chopped strands were immersed in 30 parts benzene contg. 10 parts I, dried to 20% resin pick-up, and mixed (30 parts glass fibers) with 100 parts I (including I coated on the glass fibers) and 15 parts CaCO3 to prep. a compn. glass fiber filler polystyrene; ABS polymer filler ST Glass fibers IT RL: USES (Uses) (coatings on, polystyrene as, for fillers)

```
GRAY 09/705575 Page 126
ΙT
     Coating materials
        (polystyrene, on glass fibers, as fillers for
        polystyrene)
IT
     9003-54-7
     RL: TEM (Technical or engineered material use); USES (Uses)
        (coatings, on glass fibers, as fillers
        for ABS polymer)
ΙT
     9003-56-9
     RL: USES (Uses)
        (fillers for, calcium carbonate and
        acrylonitrile-styrene copolymer-coated
        glass fibers as)
     9003-53-6
ΙT
    RL: PRP (Properties)
        (fillers for, calcium carbonate and polystyrene-
        coated glass fibers)
L54 ANSWER 52 OF 52 HCAPLUS COPYRIGHT 2003 ACS
ΑN
     1969:29903 HCAPLUS
DN
    70:29903
ΤI
    Glass fiber-reinforced rubber
IN
    Marzocchi, Alfred
PA
    Owens-Corning Fiberglas Corp.
SO
    U.S., 6 pp. Continuation-in-part of U.S. 3287204
    CODEN: USXXAM
DT
    Patent
LA
    English
NCL 161176000
CC
    38 (Elastomers, Including Natural Rubber)
FAN.CNT 1
                                           APPLICATION NO. DATE
                  KIND DATE
    PATENT NO.
                            -----
     _____
                     ----
                                           _____
PI US 3413186 A 19681126
PRAI US 1966-573267 19660818
    US 3413186
                           19681126
                                           US 1966-573267 19660818
    Glass fiber elastomeric products possessing a strong and permanent bonded
    relationship are provided with interfacial sepn. between the glass fiber
     system and the matrix of the continuous phase elastomeric material avoided
    to maximize the utilization of the desirable properties of the glass
     fiber. The area between the glass fiber bundles is completely filled with
     elastomeric material which ties in with the continuous phase elastomer to
    cushion the glass fibers thus improving flexural strength and wear and to
    tie in the glass fiber component with the continuous phase elastomeric
     system, with cure or vulcanization carried into the glass fiber system to
    form the elastomeric materials into a substantially continuous phase or monolithic system which involves the glass fibers. Typically, sep.
    filaments of glass fibers are coated before
    and as they are gathered into a single bundle or strand, with
    the compn. applied to the glass fibers contg. an anchoring
    agent, such as (.gamma.-aminopropyl)-triethoxysilane. A typical treating
    compn. contains partially dextrinized starch 8.0, hydrogenated
     vegetable oil 1.8, laurylamine acetate 0.4, nonionic emulsifying agent
     0.2, (.gamma.-aminopropyl)triethoxysilane 1.0%, and the remainder water.
     The glass fibers are dried at elevated temp. or air dried. The
     glass fiber bundles thus obtained are then
     impregnated with a rubber compn., typically neoprene
     rubber 100, powd. MgO 4, ZnO 5, carbon black 15,
     Thiate B 1, and toluene 700 parts. Excess compn. is removed
     from the impregnated glass fiber
     strand. The strand is dried at 250-450.degree., and an
     over coat of elastomeric material is applied from a fluid rubber cement
```

compn., typically SBR 712 80, prebroken smoked sheet natural rubber 20, ZnO 3, stearic acid 5, carbon black 50, pine tar 5, Aminox 1, diphenylguanidine 0.2, N-cyclohexyl-2-benzothiazolesulfenamide 1, and S 1.7 parts as a 20% solid soln. in toluene. Then, typically, a belt forming mandrel is wrapped with a layer of neoprene rubber, another layer of lesser loaded neoprene rubber is wrapped to provide an adhesion coat, then the cords of strands of rubber coated glass fibers are wrapped around the adhesion coat with a tacky rubber cement to hold down the cords and minimize shifting of the cords from a predetd. wrapped position, and over the layer of rubber coated glass fiber strands, yarns, or cords, another cushion coat of neoprene is wrapped to form the completed assembly. The multiple layers are then sliced circumferentially in parallel strips with glass fibers to form laterally sepd. strips, strips are removed by collapsing the mold, and the assembly is vulcanized at 350.degree. F. Alternatively, glass fiber bundles are impregnated with, in place of neoprene rubber, compns. contg. natural rubber latex-resorcinol-HCHO resin or resorcinol-HCHO resin, and the oil extended SBR resin is replaced with a mixt. of carboxylated butadiene-styrene resin and natural rubber. ST glass fiber reinforced rubber; fiber glass reinforced rubber; reinforced rubber glass fiber; rubber reinforced fiber glass; elastomers reinforced Rubber, uses and miscellaneous IT (glass fiber-reinforced, adhesives for) Rubber, neoprene, uses and miscellaneous IT (glass fiber-reinforced, rubber adhesives for) Fiber, glass, uses and miscellaneous IT RL: USES (Uses) (neoprene rubber reinforced with, rubber adhesives for) Adhesives, uses and miscellaneous ΙT (rubber-based, for glass fiber-reinforced rubber) IT 24969-11-7 RL: USES (Uses) (glass fiber reinforced with rubber and)

```
RN
     10043-11-5 HCAPLUS
     Boron nitride (BN) (8CI, 9CI) (CA INDEX NAME)
CN
B \equiv N
IT
     14807-96-6, Vantalc F 2003, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (impregnated glass fiber strands
        having resin compatible coating compns. and products
        including the same)
     14807-96-6 HCAPLUS
RN
CN
     Talc (Mg3H2(SiO3)4) (9CI) (CA INDEX NAME)
HO-Si-OH
 3/4 Mg
    ANSWER 12 OF 52 HCAPLUS COPYRIGHT 2003 ACS
L54
                                                         DUPLICATE 6
AN
     2001:617946 HCAPLUS
DN
     135:169796
ΤI
     Glass fiber woven fabrics from glass
     fibers coated with size composition containing starch,
     lubricant, discrete particles and film-forming polymers
IN
     Lawton, Ernest L.; Lammon-Hilinski, Kami
PA
     PPG Industries Ohio, Inc., USA
     PCT Int. Appl., 63 pp.
SO
     CODEN: PIXXD2
DT
     Patent
LA
    English
     ICM C03C025-10
IC
     ICS C03C025-24; C03C025-32; C03C025-26; H05K001-03
     57-1 (Ceramics)
CC
     Section cross-reference(s): 38, 76
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                            APPLICATION NO.
                                                              DATE
     WO 2001060756
                                            WO 2001-US5190
                     A1
                             20010823
                                                              20010216
PΙ
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR,
             HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
             LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU,
             SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU,
             ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
             BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
PRAI US 2000-183605P
                      Р
                             20000218
     US 2001-779732 A 20010209 Mine 176 fiber/falorical stack plushed Coated fiber strands consist of at least one fiber having a
AB
     residue of an aq. forming size compn. applied to a portion of the surface
     of the fibers. The aq. forming size compn. comprises: one or more starch,
```

GRAY 09/705575

Page 48

```
at least one film-forming material (such as N-Vinyl amide polymer), at
    least one lubricant and discrete particles that provide interstitial space
    between fibers to allow wet out of the fiber strand. For prodn.
    of glass fiber fabrics, glass fibers
    are coated with size compn. contg. an oleophobic starch, a
    film-forming N-vinyl amide polymer, an ester-based lubricant and
    dimensionally stable particles selected from polymeric org.
    materials (such as styrene acrylic copolymer), non-
    polymeric org. materials, polymeric inorg. materials,
    non-polymeric inorg. materials (such as boron
    nitride) and/or composite materials. The glass fiber fabric can
    be used as electronic support or in electronic circuit board.
    size compn glass fiber coated woven fabric;
ST
    starch lubricant film forming polymer particle size compn
TT
    Soybean oil
    RL: PEP (Physical, engineering or chemical process); PROC (Process)
        (CT 7000; glass fiber woven fabrics from
        glass fibers coated with size compn. contg.
        starch, lubricant, discrete particles and film-forming polymers)
ΙT
    Hardness (mechanical)
        (Mohs'; glass fiber woven fabrics from
        glass fibers coated with size compn. contg.
        starch, lubricant, discrete particles and film-forming polymers)
ΙT
    Electric circuits
        (board; glass fiber woven fabrics from
        glass fibers coated with size compn. contg.
        starch, lubricant, discrete particles and film-forming polymers)
ΙT
    Waxes
    RL: PEP (Physical, engineering or chemical process); PROC (Process)
        (cryst., lubricant; glass fiber woven fabrics from
        glass fibers coated with size compn. contg.
        starch, lubricant, discrete particles and film-forming polymers)
IT
     Transition metal chalcogenides
    RL: PEP (Physical, engineering or chemical process); PRP (Properties);
    PROC (Process)
        (dichalcogenides, particles; glass fiber woven
        fabrics from glass fibers coated with
        size compn. contg. starch, lubricant, discrete particles and
        film-forming polymers)
IT
    Vinyl compounds, processes
    RL: PEP (Physical, engineering or chemical process); PRP (Properties);
    PROC (Process)
        (ester group-contg., polymers, particles; glass fiber
        woven fabrics from glass fibers coated
        with size compn. contg. starch, lubricant, discrete particles and
        film-forming polymers)
TΤ
    Drag
    Emulsifying agents
    Friction
    Lubricants
    Nonwoven fabrics
     Particle size
    Sizes (agents)
        (glass fiber woven fabrics from glass
        fibers coated with size compn. contg. starch,
        lubricant, discrete particles and film-forming polymers)
ΙT
    Glass fiber fabrics
       Glass fibers, preparation
     RL: IMF (Industrial manufacture); PEP (Physical, engineering or chemical
     process); PREP (Preparation); PROC (Process)
```

```
(glass fiber woven fabrics from glass
        fibers coated with size compn. contg. starch,
        lubricant, discrete particles and film-forming polymers)
TT
     Polyoxyalkylenes, processes
     RL: PEP (Physical, engineering or chemical process); PROC (Process)
        (glass fiber woven fabrics from glass
        fibers coated with size compn. contg. starch,
        lubricant, discrete particles and film-forming polymers)
TΤ
     Soybean oil
    RL: PEP (Physical, engineering or chemical process); PROC (Process)
        (hydrogenated, Eclipse 102; glass fiber woven
        fabrics from glass fibers coated with
        size compn. contg. starch, lubricant, discrete particles and
        film-forming polymers)
IΤ
    Textiles
        (knitted; glass fiber woven fabrics from
        glass fibers coated with size compn. contg.
        starch, lubricant, discrete particles and film-forming polymers)
TΤ
     Fats and Glyceridic oils, processes
    RL: PEP (Physical, engineering or chemical process); PROC (Process)
        (lubricants; glass fiber woven fabrics from
        glass fibers coated with size compn. contg.
        starch, lubricant, discrete particles and film-forming polymers)
TΤ
    Acrylic polymers, processes
    Aminoplasts
    Borides
    Carbides
       Carbonates, processes
    Epoxy resins, processes
    Hydroxides (inorganic)
    Metals, processes
      Mica-group minerals, processes
    Nitrides
    Oxides (inorganic), processes
    Phenolic resins, processes
    Polyamides, processes
    Polyesters, processes
    Polyolefins
    Polyurethanes, processes
    Silicates, processes
    Sulfates, processes
    Sulfides, processes
    RL: PEP (Physical, engineering or chemical process); PRP (Properties);
    PROC (Process)
        (particles; glass fiber woven fabrics
        from glass fibers coated with size compn.
        contg. starch, lubricant, discrete particles and film-forming
        polymers)
    Vinyl compounds, processes
IT
    RL: PEP (Physical, engineering or chemical process); PRP (Properties);
    PROC (Process)
        (polymers, particles; glass fiber woven fabrics
        from glass fibers coated with size compn.
        contg. starch, lubricant, discrete particles and film-forming polymers)
IT
    RL: PEP (Physical, engineering or chemical process); PROC (Process)
        (spermaceti, lubricants; glass fiber woven fabrics
        from glass fibers coated with size compn.
        contg. starch, lubricant, discrete particles and film-forming polymers)
IT
     Plastics, processes
```

```
RL: PEP (Physical, engineering or chemical process); PROC (Process)
        (thermoplastics, film-forming; glass fiber woven
        fabrics from glass fibers coated with
        size compn. contg. starch, lubricant, discrete particles and
        film-forming polymers)
ΙT
     Plastics, processes
     RL: PEP (Physical, engineering or chemical process); PROC (Process)
        (thermosetting, film-forming; glass fiber woven
        fabrics from glass fibers coated with
        size compn. contg. starch, lubricant, discrete particles and
        film-forming polymers)
ΙT
     106-11-6, Diethylene glycol monostearate
     RL: PEP (Physical, engineering or chemical process); PROC (Process)
        (DGS; glass fiber woven fabrics from glass
        fibers coated with size compn. contg. starch,
        lubricant, discrete particles and film-forming polymers)
ΙT
     9036-19-5
     RL: PEP (Physical, engineering or chemical process); PROC (Process)
        (Igepal CA 630, Macol OP 10SP; glass fiber woven
        fabrics from glass fibers coated with
        size compn. contg. starch, lubricant, discrete particles and
        film-forming polymers)
IT
     9005-65-6
     RL: PEP (Physical, engineering or chemical process); PROC (Process)
        (Tween 81, T-MAZ 81; glass fiber woven fabrics from
        glass fibers coated with size compn. contq.
        starch, lubricant, discrete particles and film-forming polymers)
ΙT
     64-19-7, Acetic acid, processes
                                      9003-39-8, PVP-K 30
                                                             9011-14-7,
     RhoplexB 85
                   25322-68-3, Carbowax 300
                                              58799-02-3, CATION X
     202537-92-6, ROPAQUE HP-1055
                                    226558-99-2, MAZU DF 136
                                                               252238-49-6,
     ROPAQUE HP 543
                      285980-72-5, ROPAQUE OP-96
                                                   337509-27-0, CL-2141
                                    354149-63-6, Y 5659
     354149-60-3, Epicure 3180E75
     RL: PEP (Physical, engineering or chemical process); PROC (Process)
        (glass fiber woven fabrics from glass
        fibers coated with size compn. contg. starch,
        lubricant, discrete particles and film-forming polymers)
ΙT
     337509-22-5, ALUBRASPIN 261
     RL: PEP (Physical, engineering or chemical process); PROC (Process)
        (lubricant; glass fiber woven fabrics from
        glass fibers coated with size compn. contg.
        starch, lubricant, discrete particles and film-forming polymers)
     126-57-8, Trimethylolpropane tripelargonate
ΙT
                                                  540-10-3, Cetyl palmitate
                                      2599-01-1, Cetyl myristate
     2598-99-4, Octadecyl palmitate
                                                                    2778-96-3,
                          3234-81-9, Octadecyl myristate
    Octadecyl stearate
                                                           3234-84-2, Octadecyl
               20834-06-4, Dodecanoic acid, hexadecyl ester
     RL: PEP (Physical, engineering or chemical process); PROC (Process)
        (lubricants; glass fiber woven fabrics from
        glass fibers coated with size compn. contg.
        starch, lubricant, discrete particles and film-forming polymers)
     9005-25-8, Starch, processes
ΙT
     RL: PEP (Physical, engineering or chemical process); PROC (Process)
        (oleophobic; glass fiber woven fabrics from
        glass fibers coated with size compn. contg.
        starch, lubricant, discrete particles and film-forming polymers)
ΙT
     14807-96-6, talc, processes
     RL: PEP (Physical, engineering or chemical process); PROC (Process)
        (particles; glass fiber woven fabrics from
        glass fibers coated with size compn. contg.
        starch, lubricant, discrete particles and film-forming polymers)
IT
     1317-33-5, Molybdenum disulfide, processes
```

```
GRAY 09/705575
                  Page 52
    1318-74-7, Kaolinite, processes 7782-42-5, Graphite, processes 7790-80-9, Cadmium iodide 10043-11-5
     , Boron nitride, processes 12039-55-3, Tantalum
     diselenide 12058-18-3, Molybdenum diselenide 12067-46-8, Tungsten
                  12138-09-9, Tungsten disulfide
     diselenide
                                                   12143-72-5, Tantalum
     disulfide 13397-24-5, Gypsum, processes 13397-26-7,
                          21548-73-2, Silver sulfide
     Calcite, processes
                                                       25085-34-1,
    Acrylic acid-styrene copolymer
     RL: PEP (Physical, engineering or chemical process); PRP (Properties);
     PROC (Process)
        (particles; glass fiber woven fabrics from
        glass fibers coated with size compn. contq.
        starch, lubricant, discrete particles and film-forming polymers
RE.CNT
              THERE ARE 1 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE
(1) Ppg Ind Ohio Inc; WO 9944957 A 1999 HCAPLUS
     14807-96-6, talc, processes
     RL: PEP (Physical, engineering or chemical process); PROC (Process)
        (particles; glass fiber woven fabrics from
        glass fibers coated with size compn. contg.
     starch, lubricant, discrete particles and film-forming polymers) 14807-96-6 HCAPLUS
RN
CN
     Talc (Mg3H2(SiO3)4) (9CI) (CA INDEX NAME)
HO-Si-OH
 3/4 Mg
IT
     1317-33-5, Molybdenum disulfide, processes
     1318-74-7, Kaolinite, processes 10043-11-5,
    Boron nitride, processes 13397-24-5,
    Gypsum, processes
    RL: PEP (Physical, engineering or chemical process); PRP (Properties);
     PROC (Process)
        (particles; glass fiber woven fabrics from
        glass fibers coated with size compn. contg.
        starch, lubricant, discrete particles and film-forming polymers
     1317-33-5 HCAPLUS
RN
    Molybdenum sulfide (MoS2) (8CI, 9CI) (CA INDEX NAME)
CN
S--- Mo--- S
     1318-74-7 HCAPLUS
RN
CN
     Kaolinite (Al2(OH)4(Si2O5)) (9CI) (CA INDEX NAME)
  Component
                      Ratio
                                         Component
                                   | Registry Number
             05Si2
                        1
                                   ı
                                         20328-07-8
```

Т

14280-30-9

НО